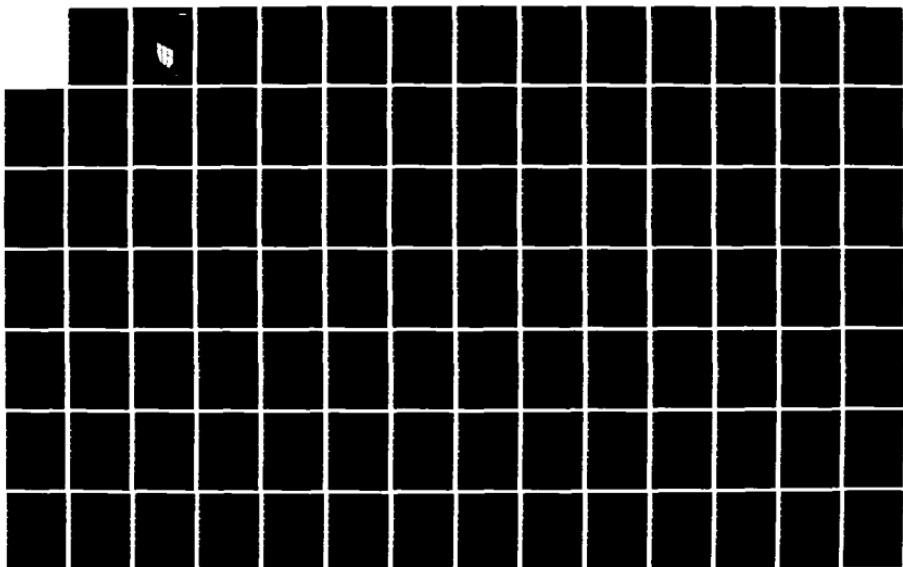
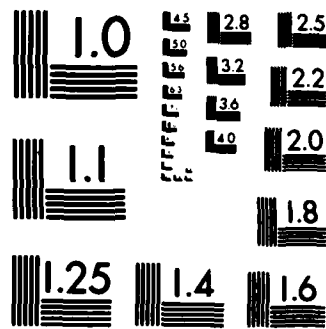


AD-A143 032 AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM (ACMS) VOLUME 1/2  
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RESEARCH LAB (ARMY) CHAMPAIGN IL C E HERRING JUN 84  
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**AD-A143 032**

**US Army Corps  
of Engineers**  
Construction Engineering  
Research Laboratory

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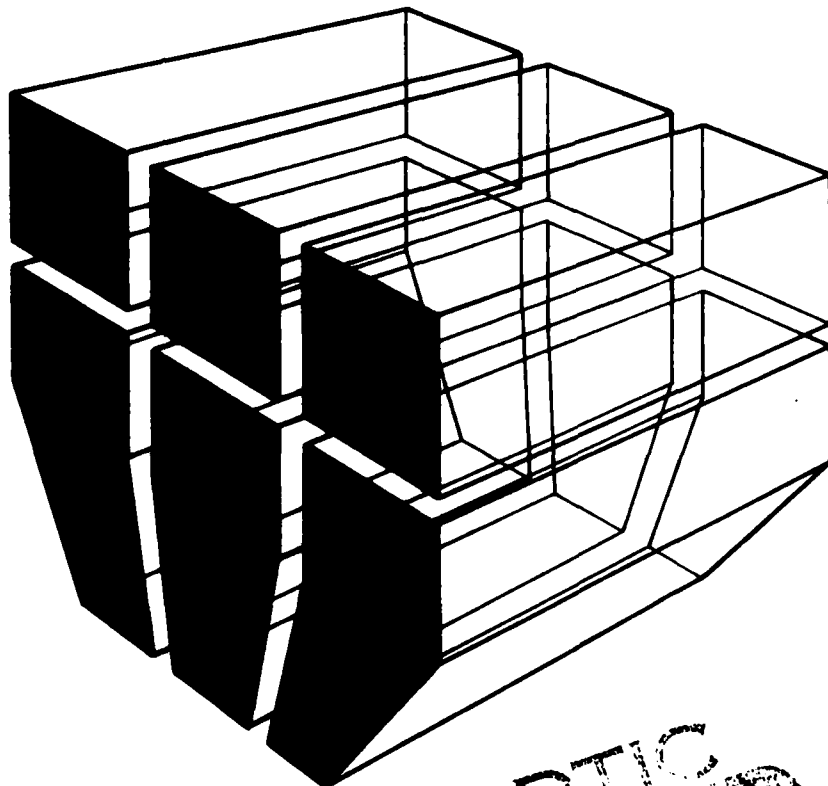
**CERL**

**TECHNICAL REPORT P-158**  
June 1984

**AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM (ACMS),  
VOLUME II: PROGRAM DOCUMENTATION**

by  
Charles E. Herring, Jr.

**AMC FILE COPY**



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**84 07 11 011**

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| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number)<br><br>, The Automated Construction Management System (ACMS) has been developed to manage Army Engineer unit construction projects. It is a full-feature project management system implemented on a multiuser microcomputer system. The approach in developing the system was to exploit commercial software programs and hardware to minimize programming requirements and thus allow researchers to spend more time finding uses for the system. |   |   |

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Block 20. (Cont'd).

In FY83 the ACMS was fielded as a pilot system at the 18th Engineer Brigade in the Federal Republic of Germany. The pilot system was used to manage more than 100 construction tasks during 1983.

Volume I is a complete user's guide describing ACMS version 84.0 and the hardware and software as fielded at the 18th Engineer Brigade; it also gives detailed examples for using the modules and describes input requirements and output reports. Volume II contains the data base documentation for ACMS version 84.0, including system requirements, installation instructions, and program listings.

ACMS version 84.0 is available from the Command and Control Microcomputer User's Group (C<sup>2</sup>MUG). Contact: Chief, CECOM SDSD, ATTN: DRSEL-FL-SDSD (C<sup>2</sup>MUG), Fort Leavenworth, KS 66027. Telephone (913) 684-7550 (COMM), or 552-7550 (AUTOVON).

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## FOREWORD

This investigation was conducted for the Assistant Chief of Engineers, Office of the Chief of Engineers (OCE), under Project 4A762731AT41, "Design, Construction, and Operation and Maintenance Technology for Military Facilities"; Task E, "Military Engineering"; Work Unit 038, "Engineer Unit Microcomputer Applications." The applicable STO is 81-5.1:19. The OCE Technical Monitor was Dr. Clemens Meyer, DAEN-ZCM.

This work was performed by the Facilities Systems (FS) Division of the U.S. Army Construction Engineering Research Laboratory (USA-CERL). Jennifer Young was an associate investigator for the project, and Jane-Ping Chiu made significant contributions as a programmer. E. A. Lotz is Chief of USA-CERL-FS. U.S. Army 18th Engineer Brigade personnel directly involved in fielding the ACMS were COL Charles Williams, Commander; LTC Melvin Lynch, S-3; LTC Larry Izzo, S-3; MAJ Russell Baldwin, S-3, Operations; MAJ David Phillips, S-3, Plans; 1LT Lordes Goodnight, S-3, Operations; Ms. Julie Osborn, S-3, Operations; and SP4 Vicky McDaniels, S-3, Operations.

COL Paul J. Theuer is Commander and Director of USA-CERL, and Dr. L. R. Shaffer is Technical Director.

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### DISTRIBUTION

AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM (ACMS),  
VOLUME II: PROGRAM DOCUMENTATION

## 1 INTRODUCTION

### Background

During FY83 the U.S. Army 18th Engineer Brigade at Grafenwoehr, Federal Republic of Germany (FRG), was engaged in a massive construction effort to upgrade training ranges so that modern weapon systems, such as the M-1 tank, could be used in exercises. With an estimated cost of \$40 to 60 million and involvement of 4000 soldiers plus a civilian support group, the project needed a responsive, accurate construction management system.

The U.S. Army Construction Engineering Research Laboratory (USA-CERL) was asked to develop a microcomputer-based Automated Construction Management System (ACMS) for the 18th Engineer Brigade project. The pilot system was fielded at the 18th Engineer Brigade Headquarters in January 1983. The system's initial capability consisted of a Network Analysis Module and a General Applications Module with an electronic spreadsheet and word processing. In April 1983, USA-CERL added a Data Base Management Module, a Weekly Progress Report Module, and a Reports Generation Module.

Version 84.0 is the Data Base Management Module of the ACMS and was designed to meet the 18th Engineer Brigade's needs. It provides for computerized management of equipment and personnel by individual projects.

### Purpose

The purpose of this report is to provide program documentation and a programmer's reference for ACMS Version 84.0.

### Approach

To develop the ACMS, off-the-shelf hardware and software were exploited to minimize programming requirements and to enable researchers to spend more time designing system applications, described in Volume I. For this reason, the dBASE-II™ data base management program by Ashton-Tate, Inc., was used to implement the Data Base Management Module.

The approach in documenting the ACMS was to explain the system requirements, installation of data base programs, and data base structure, and to give complete program listings.

### Mode of Technology Transfer

The ACMS has been given to the 2nd Engineer Group in Korea and the 20th Engineer Brigade at Fort Bragg, NC. The applications programs, written in

dBASE-II, are available to all Army Engineer units from the U.S. Army Command and Control Microcomputer User's Group (C<sup>2</sup>MUG).\*

The products of this research will ultimately be interfaced with related Army initiatives and will be interfaced with other Army initiatives, such as the Military Computer Family.<sup>1</sup> The goal is to have a well-defined set of engineer-specific applications that can be implemented on military computer hardware and software by 1990.

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\*Contact: Chief, CECOM SDSD, ATTN: DRSEL-FL-SOSD (C<sup>2</sup>MUG), Fort Leavenworth, KS 66027; telephone (913) 684-7550 (COMM), or 552-7550 (AUTOVON).

<sup>1</sup>H. J. Cashman, "Army Battlefield Automation--The Military Computer Family Concept," Signal (July 1983), pp 37-42.

## 2 ACMS DATA BASE DOCUMENTATION

### System Requirements

ACMS version 84.0 is written in dBASE-II version 2.4 and consists of 7500 lines of code in 33 command files that occupy 290 Kbytes of storage. The two-user version has 51 data base and index files occupying 102 Kbytes, and the single-user version has 33 data base files occupying 66 Kbytes. The system will operate on any computer that can run dBASE-II. The number of tasks will determine the size of the data base files which, in turn, determines the secondary storage needed. A minimum system would have two floppy-disk drives, each with approximately 500 Kbytes capacity. The multiuser version of ACMS was written to operate on a multiuser Televideo TS 806 with a hard-disk drive of 10 Mbytes.

### dBASE-II

The dBASE-II™ assembly language relational data base management system by Ashton-Tate Inc., was used to develop the ACMS. The program is available from several commercial software distributors.

dBASE-II provides a block-structured programming language through which complex input, data processing, and output are possible. The language has control features (IF-ELSE, CASE, DO WHILE) similar to pascal and string manipulation functions (CHR, LEN, VAL, etc.) similar to BASIC that make it very flexible. Data structure and file handling are built-in features of the language that allow for rapid program development. Data structure is limited to data base files that consist of user-defined records containing a maximum of 32 fields. Programs are a sequence of commands written with an editor and stored in an ASCII file. dBASE-II executes these command files interpretively.

Files under the CP/M and MS-DOS operating systems are limited to a maximum of eight characters, then a dot (.), and a three-character extension: FILENAME.EXT. dBASE-II file naming conventions pertinent to ACMS version 84.0 are as follows: data base files have an extension of .DBF; index files of .NDX; command files of .CMD for CP/M-80 or .PRG for CP/M-86 and MS-DOS; and memory variable files of .MEM.

### Multiuser Systems

Although the multiuser version of ACMS was developed on the TS 806, it is completely transportable to other multiuser operating systems. The multiuser data base problems of shared file access and file and record lock are handled inside dBASE-II; no operating system-dependent calls are used. ACMS version 84.0 supports only one multiuser data base operation--a two-user Weekly Progress Report (WPR) input. The difficulty in implementing multiuser shared file data base systems independent of the operating system is that, once a user opens a file, most operating systems will make that file read-only for the other users. The file will remain read-only for them until the program returns control to the operating system, at which time the file will be

released for write access. If the ACMS.CMD menu system is being used, the operating system will not gain control until this program is terminated. Therefore, data base operations contained in the menu system, except for Weekly Progress Report input, are limited to access by a single user during a session.

The two-user Weekly Progress Report input allows two users, identified as users A and B, to enter reports at the same time. This is implemented using transaction files. The weekly input transaction data base files are of the form W\*A.DBF for user A and W\*B.DBF for user B (\* is the operating system "wildcard" operator). The transaction files are temporary files merged into a single transaction file in the program PS.CMD; this file is then used to update the master. For example, WACTA.DBF and WACTB.DBF are appended into the transaction file WACT.DBF which is used to update the master, ACT.DBF. The main processing program, PS.CMD, clears the weekly transaction files for the next week's data. To understand how these programs work, the command files WPR.CMD, WPR1.CMD, WPR2.CMD, and PS.CMD must be studied (Appendix A). Appendix B gives the structure of the W\*.DBF data bases. ACMS can be extended to any number of users by modifying the programs mentioned above and by creating additional transaction files.

The multiuser ACMS system requires that the hard disk have at least two logical drives. As implemented in version 84.0, these drives are A and B, with A as the main working drive. When the user indicates that backup copy of a data base is desired, this backup will be made to the B drive. The exception is BACKUP.CMD, which copies the weekly WPR data onto the floppy drive. On the TS 806, the floppy is C drive.

ACMS version 84.0 is distributed on two diskettes--one containing the command files and the other containing the data base and index files. A directory display of the data base diskette should look like that in Figure 1.

| Name  | Ext | Bytes | Name          | Ext | Bytes | Name          | Ext | Bytes         | Name          | Ext | Bytes |
|---|-----|-------|---------------|-----|-------|---------------|-----|---------------|---------------|-----|-------|
| ACT   | DBF | 2K    | ! EQCOST      | NDX | 2K    | ! SCHEDULENDX | 2K  | ! WMANDAYSDBF | 2K            |     |       |
| ACT   | NDX | 2K    | ! GROUPS      | DBF | 2K    | ! WACT        | DBF | 2K            | ! WMANDAYSNDX | 2K  |       |
| BILL  | DBF | 2K    | ! GROUPS      | NDX | 2K    | ! WACT        | NDX | 2K            | ! WMDAYSA DBF | 2K  |       |
| BILL  | NDX | 2K    | ! LOCKSA      | DBF | 2K    | ! WACTA       | DBF | 2K            | ! WMDAYSA NDX | 2K  |       |
| BN  | DBF | 2K    | ! LOCKSB      | DBF | 2K    | ! WACTA       | NDX | 2K            | ! WMDAYSB DBF | 2K  |       |
| BN  | NDX | 2K    | ! MANDAYS     | DBF | 2K    | ! WACTB       | DBF | 2K            | ! WMDAYSB NDX | 2K  |       |
| CLUSTERSDBF                                       | 2K  | !     | MANDAYS       | NDX | 2K    | ! WACTB       | NDX | 2K            | ! WPR         | DBF | 2K    |
| CLUSTERSNDX                                       | 2K  | !     | MISC          | DBF | 2K    | ! WEQ         | DBF | 2K            | ! WPR         | NDX | 2K    |
| DAYS  | DBF | 2K    | ! PDF         | DBF | 2K    | ! WEQ         | NDX | 2K            | ! WPRA        | DBF | 2K    |
| DAYS  | NDX | 2K    | ! PDF         | NDX | 2K    | ! WEQA        | DBF | 2K            | ! WPRA        | NDX | 2K    |
| EQ  | DBF | 2K    | ! PS          | DBF | 2K    | ! WEQA        | NDX | 2K            | ! WPRB        | DBF | 2K    |
| EQ  | NDX | 2K    | ! PS          | NDX | 2K    | ! WEQB        | DBF | 2K            | ! WPRB        | NDX | 2K    |
| EQCOST  | DBF | 2K    | ! SCHEDULEDBF | NDX | 2K    | ! WEQB        | NDX | 2K            |               |     |       |
| 51 File(s), occupying 102K of 340K total capacity |     |       |               |     |       |               |     |               |               |     |       |
| 13 directory entries and 238K bytes remain on A:  |     |       |               |     |       |               |     |               |               |     |       |

Figure 1. Directory display of data base diskette.

### Single-User Systems

The single-user version of ACMS eliminates the need for the A and B user WPR transaction files W\*A.DBF and W\*B.DBF. Only the W\*.DBF transaction files are used. The data base distribution diskette directory should appear as shown in Figure 2.

The major consideration in implementing ACMS on a single-user system is that of file referencing by drive. As the system is supplied on the distribution diskette, both command file and data-base file references will be to the logged drive, except for the backup options, which copy to B drive. If ACMS is to be run on a two-floppy system, the user must edit the command files and specify the drives on which the files will be. If ACMS is to be implemented on a system with a hard disk, all command and data-base files can be placed on one hard-disk drive. Backup will be to the B drive unless the command files are edited.

### Installation

The first step to take with the two distribution diskettes is to make backup copies. These are the "master working" copies and are to be used only for making other copies. The original masters should be stored in a safe place. A directory display of the command file disk should appear as shown in Figure 3.

If the file referencing must be changed, e.g., command files are to be located on A drive and data base files on B drive, the command files must be edited. To do this, the program listings in Appendix A should be studied. After the files from the distribution diskettes have been copied to the desired drives and DBASE.COM and DBASEOVR.COM have been copied to the drive containing the command files, the program INSTALL.CMD must be run to install printer and code control codes. To run the install program, the user types DBASE INSTALL <CR>. The printer manual should be ready, as the system will prompt for the control codes to change pitch, start emphasized print, and other information. All codes must be entered in ASCII decimal. If the printer does not support a feature requested in the install program, the user

| Name   | Ext | Bytes | Name    | Ext | Bytes | Name        | Ext  | Bytes | Name        | Ext | Bytes |
|--|-----|-------|---------|-----|-------|-------------|------|-------|-------------|-----|-------|
| ACT  | DBF | 2K !  | DAYS    | NDX | 2K !  | MISC        | DBF  | 2K !  | WEQ         | DBF | 2K    |
| ACT  | NDX | 2K !  | EQ      | DBF | 2K !  | PDF         | DBF  | 2K !  | WEQ         | NDX | 2K    |
| BILL   | DBF | 2K !  | EQ      | NDX | 2K !  | PDF         | NDX  | 2K !  | WMANDAYSDBF |     | 2K    |
| BILL   | NDX | 2K !  | EQCOST  | DBF | 2K !  | PS          | DBF  | 2K !  | WMANDAYSNDX |     | 2K    |
| BN   | DBF | 2K !  | EQCOST  | NDX | 2K !  | PS          | NDX  | 2K !  | WPR         | DBF | 2K    |
| BN   | NDX | 2K !  | GROUPS  | DBF | 2K !  | SCHEDULEDBF | 2K ! | WPR   | NDX         |     | 2K    |
| CLUSTERSDBF                                      |     | 2K !  | GROUPS  | NDX | 2K !  | SCHEDULENDX |      | 2K    |             |     |       |
| CLUSTERSNDX                                      |     | 2K !  | MANDAYS | DBF | 2K !  | WACT        | DBF  | 2K    |             |     |       |
| DAYS   | DBF | 2K !  | MANDAYS | NDX | 2K !  | WACT        | NDX  | 2K    |             |     |       |
| 33 File(s), occupying 66K of 340K total capacity |     |       |         |     |       |             |      |       |             |     |       |
| 31 directory entries and 274K bytes remain on D: |     |       |         |     |       |             |      |       |             |     |       |

Figure 2. Data base distribution diskette directory.

| Name        | Ext | Bytes | Name         | Ext        | Bytes | Name | Ext  | Bytes   | Name | Ext         | Bytes |        |     |     |
|-------------|-----|-------|--------------|------------|-------|------|------|---------|------|-------------|-------|--------|-----|-----|
| ACMS        | CMD | 20K   | ! EQAUDITCMD | 6K         | !     | PDF1 | CMD  | 4K      | !    | SCHEDULECMD | 18K   |        |     |     |
| BACKUP      | CMD | 4K    | ! EQCOST     | CMD        | 8K    | !    | PDF2 | CMD     | 4K   | !           | SPPDF | CMD    | 4K  |     |
| BILL        | CMD | 4K    | !            | EQRPT      | CMD   | 8K   | !    | PDFMNU  | CMD  | 10K         | !     | WCSRPT | CMD | 8K  |
| BILLRPT     | CMD | 10K   | !            | GROUPS     | CMD   | 12K  | !    | PDFMNU2 | CMD  | 6K          | !     | WPR    | CMD | 6K  |
| BNRPT       | CMD | 8K    | !            | INSTALLCMD | 20K   | !    | PPDF | CMD     | 4K   | !           | WPR1  | CMD    | 4K  |     |
| CLUSTERSCMD | CMD | 12K   | !            | IWPR       | CMD   | 24K  | !    | PS      | CMD  | 10K         | !     | WPR2   | CMD | 14K |
| COSTRPT     | CMD | 8K    | !            | LISPDFCMD  | 2K    | !    | PSR  | CMD     | 8K   |             |       |        |     |     |
| EDEQ        | CMD | 6K    | !            | MCTRPT     | CMD   | 10K  | !    | PSRPT   | CMD  | 12K         |       |        |     |     |
| EDEQA       | CMD | 4K    | !            | PDF        | CMD   | 4K   | !    | S3RPT   | CMD  | 8K          |       |        |     |     |

33 File(s), occupying 290K of 340K total capacity  
 27 directory entries and 50K bytes remain on D:

Figure 3. Directory display of command file disk.

presses return; the default is a space (ASCII 20) and will not affect the output. The install program stores the control codes in a dBASE-II memory file named INSTALL.MEM. This file will be returned to memory through RESTORE by the menu command file ACMS.CMD, and the other command files will use these memory variables for printer control. The file INSTALL.MEM must be present on the drive containing the command files. The INSTALL.CMD program can be run at any time to redefine the control codes; this program then executes the menu command file ACMS.CMD. After installation, the ACMS system is entered by typing DBASE ACMS <CR>.

#### Use of Appendices

Users making custom installations of the ACMS version 84.0 should study the appendices thoroughly. Appendix A is a complete listing of all command files in the ACMS system. The single-user command files have extensions of .ONE. Appendix B gives the structure of the data base files and the key expressions for the indices. Appendix C shows where data base files are used in the command files.

APPENDIX A:  
COMMAND FILE LISTINGS

|                    | <u>Page</u> |
|--------------------|-------------|
| ACMS.CMD .....     | 13          |
| BACKUP.CMD .....   | 24          |
| BILL.CMD .....     | 27          |
| BILLRPT.CMD .....  | 30          |
| BNRPT.CMD .....    | 36          |
| CLUSTERS.CMD ..... | 42          |
| COSTRPT.CMD .....  | 49          |
| EDEQ.CMD .....     | 53          |
| EDEQA.CMD .....    | 57          |
| EQAUDIT.CMD .....  | 60          |
| EQCOST.CMD .....   | 64          |
| EQRPT.CMD .....    | 69          |
| GROUPS.CMD .....   | 75          |
| INSTALL.CMD .....  | 81          |
| IWPR.CMD .....     | 95          |
| LISTPDF.CMD .....  | 111         |
| MCTRPT.CMD .....   | 113         |
| PDF.CMD .....      | 118         |
| PDF1.CMD .....     | 120         |
| PDF2.CMD .....     | 122         |
| PDFMNU.CMD .....   | 125         |
| PDFMNU2.CMD .....  | 131         |
| PPDF.CMD .....     | 135         |
| PS.CMD .....       | 138         |
| PSR.CMD .....      | 145         |
| PSRPT.CMD .....    | 150         |
| S3RPT.CMD .....    | 157         |
| SCHEDULE.CMD ..... | 162         |
| SPPDF.CMD .....    | 171         |
| WCSRPT.CMD .....   | 174         |
| WPR.CMD .....      | 179         |
| WPR1.CMD .....     | 183         |
| WPR2.CMD .....     | 185         |

SINGLE-USER SYSTEM COMMAND FILES

|                  | <u>Page</u> |
|------------------|-------------|
| PS.CMD .....     | 192         |
| BACKUP.CMD ..... | 197         |
| WPR.CMD .....    | 200         |
| WPR1.CMD .....   | 203         |
| WPR2.CMD .....   | 205         |

\*\*\*\*\*

\*

\*

A - C - M - S Ver. 84.0

\*

USA-CERL

\*

PROGRAM: ACMS.CMD

\*

DESCRIPTION: This program is an example menu system for the Automated Construction Management System. By studying the layout and the menus, a good understanding of the functional modules of the ACMS may be obtained. Users should customize for their application.

\*

\*

MENUS: CALLS:

\*

Construction Management WPR.CMD

\*

\*

Project Control PDFMNU.CMD, CLUSTERS.CMD, EQCOST.CMD  
IWPR.CMD, BILL.CMD, PS.CMD

\*

\*

Report Generation WCSRPT.CMD, S3RPT.CMD, PSR.CMD  
BILLRPT.CMD, BNRPT.CMD, MCTRPT.CMD

\*

\*

Data Base Backup BACKUP.CMD

\*

\*

SET TALK OFF

SET COLON OFF

?

?

?

?

?

?

?

?

?

ACMS.CMD

```
IF linst<>'Y'
  ERASE
  QUIT
ELSE
  *****
  DO INSTALL
  *****
ENDIF
ENDIF
?
?
?
?
?
?
?
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?
?
?
?
*****
M-E-N-U****S-T-A-R-T-S****H-E-R-E*****
SET TALK OFF
SET COLON OFF
STORE '1' TO cmd
STORE "OPTION" TO opt
DO WHILE cmd<> 'Q0'
  ERASE
  STORE '1' TO cmd
  STORE "CONSTRUCTION MANAGEMENT" TO menu
  @ 1, 9 SAY "*****"
  @ 2, 9 SAY "*      "+orgname
  @ 2,66 SAY "*"
  @ 3, 9 SAY "*      AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM      *"
  @ 4, 9 SAY "*      < < <"*
  @ 4,28 GET menu
  CLEAR GETS
  @ 4,51 SAY " > > >      *"
  @ 5, 9 SAY "*****"
  @ 6, 9 SAY "*      *"
  @ 7, 9 SAY "*      <1> PROJECT CONTROL      *"
  @ 8, 9 SAY "*      *"
```

## ACMS.CMD

```
@ 9, 9 SAY "*" <2> REPORT GENERATION **
@ 10, 9 SAY "*" **
@ 11, 9 SAY "*" <3> INPUT WEEKLY PROGRESS REPORTS **
@ 12, 9 SAY "*" **
@ 13, 9 SAY "*" <4> DATA BASE BACKUP **
@ 14, 9 SAY "*" **
@ 15, 9 SAY "*" <0> QUIT **
@ 16, 9 SAY "*" **
@ 17, 9 SAY "*" **
@ 18, 9 SAY "*" **
@ 18,31 GET opt
CLEAR GETS
@ 18,39 SAY "<"
@ 18,40 GET cmd PICTURE '9'
@ 18,41 SAY ">" **
@ 19, 9 SAY "*****"
READ
CLEAR GETS

DO CASE

CASE cmd= '0'

    ERASE
    QUIT

CASE cmd= '1'

    DO WHILE cmd<> 'Q2'

        STORE '1' TO cmd
        STORE "PROJECT CONTROL" TO menu
        ERASE
@ 1, 9 SAY "*****"
@ 2, 9 SAY "*" "+orgname"
@ 2,66 SAY "**"
@ 3, 9 SAY "*" AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM **
@ 4, 9 SAY "*" <<< "
@ 4,30 GET menu
CLEAR GETS
@ 4,46 SAY "> > >" **
@ 5, 9 SAY "*****"
@ 6, 9 SAY "**"
@ 7, 9 SAY "*" <1> PROJECT DATA BASE **
@ 8, 9 SAY "**"
@ 9, 9 SAY "*" <2> REPORTING GROUPS ROSTER **
@ 10, 9 SAY "**"
@ 11, 9 SAY "*" <3> EQUIPMENT DATA BASE **
@ 12, 9 SAY "*" <4> INITIAL WEEKLY PROGRESS REPORT **
```

```
@ 14, 9 SAY "*"
@ 15, 9 SAY "*"      <5> CUSTOMER BILLING DATA BASE
@ 16, 9 SAY "*"
@ 17, 9 SAY "*"      <6> -- PROCESS WPR'S --
@ 18, 9 SAY "*"
@ 19, 9 SAY "*"      <0> QUIT
@ 20, 9 SAY "*"
@ 21, 9 SAY "*"
@ 21,31 GET opt
CLEAR GETS
@ 21,39 SAY "<"
@ 21,40 GET cmd PICTURE '9'
@ 21,41 SAY ">"          "*"
@ 22, 9 SAY "*****"
READ
CLEAR GETS

DO CASE

CASE cmd= '1'

*****
DO pdfmnu
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '2'

*****
DO clusters
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '3'

*****
DO eqcost
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE
```

```
CASE cmd= '4'

*****
DO iwpr
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '5'

*****
DO bill
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '6'

*****
DO ps
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '0'

STORE 'Q2' TO cmd
LOOP

ENDCASE

ENDDO WHILE cmd<> 'Q2'

CASE cmd= '2'

DO WHILE cmd<> 'Q3'

STORE '1' TO cmd
STORE "REPORT GENERATION" TO menu
ERASE
@ 1, 9 SAY "*****"
@ 2, 9 SAY "*          "+orgname
```

```

@ 2,66 SAY "**
@ 3, 9 SAY "*" AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM      **
@ 4, 9 SAY "*" < < < "
@ 4,29 GET menu
CLEAR GETS
@ 4,47 SAY "> > >" *
@ 5, 9 SAY "*****"
@ 6, 9 SAY "*"
@ 7, 9 SAY "* <1> WEEKLY CONSTRUCTION STATUS REPORT      **
@ 8, 9 SAY "*"
@ 9, 9 SAY "* <2> S-3 WEEKLY REPORT      **
@ 10, 9 SAY "*"
@ 11, 9 SAY "* <3> PROJECT STATUS REPORT      **
@ 12, 9 SAY "*"
@ 13, 9 SAY "* <4> CUSTOMER BILLING REPORT      **
@ 14, 9 SAY "*"
@ 15, 9 SAY "* <5> BATTALION COST REPORT      **
@ 16, 9 SAY "*"
@ 17, 9 SAY "* <6> MONTHLY TROOP CONSTRUCTION REPORT      **
@ 18, 9 SAY "*"
@ 19, 9 SAY "* <0> QUIT      **
@ 20, 9 SAY "*"
@ 21, 9 SAY "*"
@ 21,31 GET opt
CLEAR GETS
@ 21,39 SAY "<"
@ 21,40 GET cmd PICTURE '9'
@ 21,41 SAY ">" *
@ 22, 9 SAY "*****"
READ
CLEAR GETS

DO CASE

CASE cmd= '1'

*****
DO wcsrpt
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '2'

*****
DO s3rpt
*****
*      * make sure prim and second are clear
SELECT PRIMARY

```

```
USE
SELECT SECONDARY
USE

CASE cmd= '3'

*****
DO psr
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '4'

*****
DO bill rpt
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '5'

*****
DO bnrpt
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '6'

*****
DO mctrpt
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '0'

STORE 'Q3' TO cmd
LOOP
```

```
ENDCASE

ENDDO WHILE cmd<> 'Q3'

CASE cmd= '3'

*****
DO wpr
*****
*      * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '4'

DO WHILE cmd<> 'Q5'
ERASE
STORE '1' TO cmd
STORE "DATA BASE BACKUP" TO menu
@ 1, 9 SAY "*****"
@ 2, 9 SAY "*      "+orgname
@ 2,66 SAY "*"
@ 3, 9 SAY "*      AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM      *"
@ 4, 9 SAY "*      < < < "
@ 4,30 GET menu
CLEAR GETS
@ 4,47 SAY "> > >      *"
@ 5, 9 SAY "*****"
@ 6, 9 SAY "*      *"
@ 7, 9 SAY "*      <1> AFTER PROCESSING DATA BASE BACKUP (TO A:)      *"
@ 8, 9 SAY "*      *"
@ 9, 9 SAY "*      <2> BACKUP EQUIPMENT COST DATA BASE (TO B:)      *"
@ 10, 9 SAY "*      *"
@ 11, 9 SAY "*      <3> BACKUP IWPR DATA BASE (TO B:)      *"
@ 12, 9 SAY "*      *"
@ 13, 9 SAY "*      <4> BACKUP PROJECT DATA BASE (TO B:)      *"
@ 14, 9 SAY "*      *"
@ 15, 9 SAY "*      <0> QUIT      *"
@ 16, 9 SAY "*      *"
@ 17, 9 SAY "*"
@ 17,31 GET opt
CLEAR GETS
@ 17,39 SAY "<"
@ 17,40 GET cmd PICTURE '9'
@ 17,41 SAY ">      *"
@ 18, 9 SAY "*****"
```

```
READ
CLEAR GETS

DO CASE

CASE cmd= '1'

*****
DO backup
*****
*   * make sure prim and second are clear
SELECT PRIMARY
USE
SELECT SECONDARY
USE

CASE cmd= '2'

SELECT PRIMARY
USE
USE eqcost
COPY STRUCTURE TO b:eqcost
USE b:eqcost
INDEX ON STR(eno,4,0)+STR(atchno,2,0) TO b:eqcost
SET INDEX TO b:eqcost
APPEND FROM a:eqcost
USE

CASE cmd= '3'

SELECT PRIMARY
USE
USE a:act
COPY STRUCTURE TO b:act
USE b:act
INDEX ON sno+str(i,4,0)+str(j,4,0) TO b:act
SET INDEX TO b:act
APPEND FROM a:act
USE

CASE cmd= '4'

SELECT PRIMARY
USE
USE pdf
COPY STRUCTURE TO b:pdf
USE b:pdf
INDEX ON sno TO b:pdf
SET INDEX TO b:pdf
APPEND FROM a:pdf
USE
USE ps
```

ACMS.CMD

```
COPY STRUCTURE TO b:ps
USE b:ps
INDEX ON sno TO b:ps
SET INDEX TO b:ps
APPEND FROM a:ps
USE

CASE cmd= '0'

    STORE 'Q5' TO cmd
    LOOP

    ENDCASE

    ENDDO WHILE cmd<> 'Q5'

    ENDCASE

ENDDO WHILE cmd<> 'Q0'
*
*      * END ACMS.CMD
*
```

A = C = M = S Ver. 84-0

USA-CEBIL

## PROGRAM: BACKUP.CMD

**DESCRIPTION:** Data base backup program to clear processed data from weekly temporary data bases. All weekly input data base file names begin with "W". Backs off data contained in WPR.DBF, WMANDAYS.DBF, WACT.DBF, and WEQ.DBF. Copies all data entered on or after the last processing date to files of the type W???.mmdd.DBF, where mmdd is the last processing date. The program copies these files to the floppy drive ( C: ) and a COPY of the project status data base PS.CMD.

CALLS: none

**ERASE**

## **SET TALK OFF**

## **SET COLON OFF**

@ 1,0

?

## WEEKLY DATA BASE BACKUP'

CLEAR GETS

\* \* get date of last processing

USE misc

**STORE date TO mdate**

## **USE**

\* \* all created .dbf files have month and day in file name  
\* \* example: WPR0708.DBF <= WPR&mmdd.DBF

STORE \${mdate,1,4} TO mmdd

85.0

? ' Backing off CERL data '

USE wpr INDEX wpr

COPY TO wpr&mndd FOR week<=mdate

COPY TO tt FOR week>mdate

USE  $t_t$

COPY TO wdf

USE WR

## INDEX ON spotweek TO war

? ' Backing off old mandays data'

USE wmandays INDEX wmandays

COPY TO wman&mmdd FOR week<=mdate

COPY TO CC FOR week>mdate

USE IT

## BACKUP.CMD

```
COPY TO wmandays
USE wmandays
INDEX ON sno+week TO wmandays

? '                                Backing off old CPM data'
USE wact INDEX wact
COPY TO wact&mmdd FOR week<=mdate
COPY TO tt FOR week>mdate
USE tt
COPY TO wact
USE wact
INDEX ON sno+week+str(i,4,0)+str(j,4,0) TO wact

? '                                Backing off old equipment data'
USE weq INDEX weq
COPY TO weq&mmdd FOR week<=mdate
COPY TO tt FOR week>mdate
USE eq index eq
append from weq&mmdd
USE tt
COPY TO weq
USE weq
INDEX ON sno+week TO weq
USE
DELETE FILE tt
ERASE
@ 1,0
?
? "                                Insert Diskette in Drive to make CERL Data Disk"
?
? "                                Press RETURN when ready to copy"
SET CONSOLE OFF
WAIT
SET CONSOLE ON
?
? "                                WAIT...COPYING"
*      * floppy drive is C: on Televideo TS 806
SET DEFA TO C:
RESET C:
SET DEFA TO A:
USE wpr&mmdd
COPY to c:wpr&mmdd
USE wman&mmdd
COPY to c:wman&mmdd
USE weq&mmdd
COPY to c:weq&mmdd
USE wact&mmdd
COPY to c:wact&mmdd
USE
*      * if file has been copied to floppy, delete from hard disk (A:)
IF FILE ('c:wpr&mmdd')
DELETE FILE a:wpr&mmdd
```

BACKUP.CMD

```
ENDIF
IF FILE ('c:wman&mmdd')
DELETE FILE a:wman&mmdd
ENDIF
IF FILE ('c:weq&mmdd')
DELETE FILE a:weq&mmdd
ENDIF
IF FILE ('c:wact&mmdd')
DELETE FILE a:wact&mmdd
ENDIF
USE
*      * get copy of project status data base for analysis
USE PS
COPY TO c:ps&mmdd
USE
RETURN
*
*      * END BACKUP.CMD
*
```

```
*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: BILL.CMD
*
*          DESCRIPTION: This program allows the user to set up customer billing
*                          system based on construction Project Number.  Charges
*                          against all projects having the same project number
*                          in the project data base (PDF.DBF) will be accumulated
*                          in BILL.DBF, one record for each Project Number.
*                          Also stores header information for the bill.
*
*          CALLS: None
*
*****
```

ERASE  
SET TALK OFF  
SET COLON OFF  
SET DELETE ON  
SELECT PRIMARY  
USE bill INDEX bill

SELECT SECOND  
USE pdf

STORE "XXXXXXXXXXXXXX" TO mpno  
STORE "Y" TO mmore

DO WHILE !(mmore)= "Y"  
 ERASE  
 @ 1,22 SAY "CUSTOMER BILLING"  
 @ 3, 5 SAY "PN Number : " GET mpno  
 \* \* get directive number form user  
 READ  
 CLEAR GETS  
 SELECT SECOND  
 LOCATE FOR pno=mpno

IF pno<>mpno  
 @ 4,14 SAY "Unknown PNO Number. Try again? (y/n) " GET mmore  
 READ  
 IF !(mmore)<>'Y'  
 STORE 'N' TO mmore  
 LOOP  
 CLEAR GETS  
ENDIF

```

ELSE
  SELECT PRIMARY
  FIND "&mpno"

  IF #=0
    *      * not in data base so add it
    APPEND BLANK
    REPLACE pno WITH mpno, FROM WITH "XXXXXX" , billno WITH 1
  ENDIF #=0
    *      * display header information
    @ 5, 0 SAY "BILLING NUMBER:"
    @ 5,16 SAY billno
    @ 5,39 SAY "From: " +FROM
    @ 7, 0 SAY "DA FORM 2544:"
    @ 7,14 GET da
    @ 7,39 SAY "DATE:"
    @ 7,45 GET DATE
    @ 9, 0 SAY "TITLE:"
    @ 9, 7 GET title
    @ 9,39 SAY "UNIT:"
    @ 9,45 GET unit
    @ 11,0 SAY "Schedules Included: "
    ?? "                  <Type CTR-Q to abort>"

  SELECT SECOND
  STORE 12 TO row
  STORE 0 TO col
  *      up to 80 schedules can be displayed on the crt without
  *      destroying the screen format.

  DO WHILE .NOT.EOF
    @ row,col SAY sno
    IF col=80
      STORE 0 TO col
      STORE row+1 TO row
    ELSE
      STORE col+10 TO col
    ENDIF col=80
    CONTINUE
  ENDDO WHILE .NOT.EOF

  *      * display edit control keys for user
  @ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field;
  ; CTR-D: next character ;"
  @ 23, 5 SAY "CTR-W: next screen ; CTR-S: previous character ;"

  SELECT PRIMARY
  READ
  CLEAR GETS
  @ 20,0
  @ 21,0
  @ 20,7 SAY "continue? (y/n) " GET mmore
  READ

```

BILL.CMD

```
CLEAR GETS  
ENDIF pno<>mpno  
ENDDO !(mmore)= "Y"  
  
ERASE  
RETURN  
*  
*      * END BILL.CMD  
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*      PROGRAM: BILLRPT.CMD
*
*      DESCRIPTION: Prints a bill for each Project Number in BILL.DBF.
*                  Billing number is incremented each time the report is
*                  generated.  Designed as a weekly report.  Stores cumulatives
*                  in BILL.DBF.
*
*
*      CALLS: None
*
*****
ERASE
SET TALK OFF
SET COLON OFF
SET DELETE ON
*          * get last processing date
USE misc
GO TOP
STORE date TO mdate

@ 1,0 SAY '          PROCESS WEEKLY PROGRESS REPORTS'
@ 4,0 SAY '          Customer Billing'
@ 5,0 SAY '          For Period Ending:' GET mdate
CLEAR GETS
@ 8,29 SAY 'PROCESSING'
*          * string memory variables of the type list# are used to store
*          * schedule numbers of tasks included in the bill
*          * they are written to disk files list#.mem
*          * erase any old list&no..mem files
STORE '1' TO no
DO WHILE &no < 10
    IF FILE( 'list&no..mem' )
        DELETE FILE LIST&no..mem
    ENDIF FILE( 'list&no..mem' )
    STORE str(&no+1,1,0) TO no
ENDDO WHILE &no < 10

SELECT SECOND
USE pdf INDEX pdf

SELECT PRIMARY
USE bill INDEX bill
GOTO TOP

```

```

DO WHILE .NOT.EOF
STORE pno TO mpno
*      * mac?: variables used to sum 'allocated funds' ( ac? in ps.dbf)
STORE 0 TO mac1
STORE 0 TO mac2
STORE 0 TO mac3
STORE 0 TO mac4
STORE 0 TO mac5
*      * mec?: variables used to sum 'expanded funds' ( ec? in ps.dbf)
STORE 0 TO mec1
STORE 0 TO mec2
STORE 0 TO mec3
STORE 0 TO mec4
STORE 0 TO mec5
@ 12,25 SAY 'Project Number:' GET mpno
CLEAR GETS
SELECT PRIMARY
USE ps INDEX ps
SELECT SECOND
LOCATE FOR pno=mpno
STORE '1' TO no
*      * snolist is a memory variable string to store
*      * schedule numbers used
*      * maximum string lenght is 255 characters
STORE "      " TO snolist&no
STORE customer TO mcustomer

DO WHILE .NOT.EOF

STORE sno TO msno
IF len(snolist&no)<210
    STORE snolist&no+msno+ "      " TO snolist&no
ELSE
    SAVE TO LIST&no ALL LIKE snolist&no
    RELEASE snolist&no
    STORE str(&no+1,1,0) TO no
    STORE "      " +msno+ "      " TO snolist&no
ENDIF len(snolist&no)<240

SELECT PRIMARY
FIND "&msno"

STORE mac1+ac1 TO mac1
STORE mac2+ac2 TO mac2
STORE mac3+ac3 TO mac3
STORE mac4+ac4 TO mac4
STORE mac5+ac5 TO mac5

STORE mec1+ec1 TO mec1
STORE mec2+ec2 TO mec2
STORE mec3+ec3 TO mec3

```

```
STORE mec4+ec4 TO mec4
STORE mec5+ec5 TO mec5

SELECT SECOND
CONTINUE

ENDDO WHILE .NOT.EOF

SELECT PRIMARY
USE bill INDEX bill
FIND "&mpno"
STORE mac1+mac2+mac3+mac4+mac5 TO mac6
STORE mecl+mec2+mec3+mec4+mec5 TO mec6
STORE ustdy+usequip+csgtdy+csgequip+csglbr TO TOTAL

IF len(snolist1)=4
  *          * no schedules with dno=mpno
  SET FORMAT TO PRINT
  @ 15,3 SAY "Warning: no schedules found for directive no.: &mpno"
  EJECT
  SET FORMAT TO SCREEN
ELSE

-----SEND REPORT TO PRINTER-----
  SET FORMAT TO PRINT
  SET MARGIN TO 0

  *          * bill_this_period = cost_todate - previous_bill
  *          * b?: billings this time
  STORE mecl-ustdy TO b1
  STORE mec2-usequip TO b2
  STORE mec3-csgtdy TO b3
  STORE mec4-csgequip TO b4
  STORE mec5-csglbr TO b5
  *          * ba?: balance this time
  STORE mac1-mecl TO bal
  STORE mac2-mec2 TO ba2
  STORE mac3-mec3 TO ba3
  STORE mac4-mec4 TO ba4
  STORE mac5-mec5 TO ba5
  STORE mec6-TOTAL TO b6
  STORE mac6-mec6 TO ba6
  *

@ 4,22 SAY "CUSTOMER BILLING"
@ 8, 0 SAY "PN      NUMBER:"
@ 8,14 SAY mpno
@ 8,39 SAY "CUSTOMER: &mcustomer"
@ 10, 0 SAY "BILLING NUMBER:"
@ 10,16 SAY billno
@ 10,39 SAY "From:"
@ 10,45 SAY FROM
@ 10,52 SAY "To:"
```

```
@ 10,56 SAY mdate
@ 12, 0 SAY "DA FORM 2544:"
@ 12,14 SAY da
@ 12,39 SAY "DATE:"
@ 12,45 SAY DATE
@ 14, 0 SAY "TITLE:"
@ 14, 7 SAY title
@ 14,39 SAY "UNIT:"
@ 14,45 SAY unit
@ 17, 0 SAY "+-----+-----+-----+-----+
-----+
@ 18, 0 SAY "|           |           | PROJECT | PREVIOUS | BILLING
|           |"
@ 19, 0 SAY "| TYPE OF   | ALLOCATED | COST      | CUMULATIVE | THIS      |
BALANCE   |"
@ 20, 0 SAY "| FUNDS     | FUNDS     | TO DATE   | BILLING    | PERIOD
|           |"
@ 21, 0 SAY "+-----+-----+-----+-----+-----+
-----+
@ 22, 0 SAY "| US TDY     |"
@ 22,13 SAY mac1
@ 22,24 SAY "|"
@ 22,25 SAY mecl
@ 22,36 SAY "|"
@ 22,37 SAY ustdy
@ 22,49 SAY "|"
@ 22,50 SAY b1
@ 22,61 SAY "|"
@ 22,62 SAY ba1
@ 22,73 SAY "|"
@ 23, 0 SAY "+-----+-----+-----+-----+
-----+
@ 24, 0 SAY "| US EQUIP   |"
@ 24,13 SAY mac2
@ 24,24 SAY "|"
@ 24,25 SAY mec2
@ 24,36 SAY "|"
@ 24,37 SAY usequip
@ 24,49 SAY "|"
@ 24,50 SAY b2
@ 24,61 SAY "|"
@ 24,62 SAY ba2
@ 24,73 SAY "|"
@ 25, 0 SAY "+-----+-----+-----+-----+
-----+
@ 26, 0 SAY "| CSG TDY     |"
@ 26,13 SAY mac3
@ 26,24 SAY "|"
@ 26,25 SAY mec3
@ 26,36 SAY "|"
@ 26,37 SAY csgtdy
@ 26,49 SAY "|"
```

```
@ 26,50 SAY b3
@ 26,61 SAY "|"
@ 26,62 SAY ba3
@ 26,73 SAY "|"
@ 27, 0 SAY "+-----+-----+-----+-----+
-----+
@ 28, 0 SAY "| CSG EQUIP |"
@ 28,13 SAY mac4
@ 28,24 SAY "|"
@ 28,25 SAY mec4
@ 28,36 SAY "|"
@ 28,37 SAY csgequip
@ 28,49 SAY "|"
@ 28,50 SAY b4
@ 28,61 SAY "|"
@ 28,62 SAY ba4
@ 28,73 SAY "|"
@ 29, 0 SAY "+-----+-----+-----+-----+
-----+
@ 30, 0 SAY "| CSG LABOR |"
@ 30,13 SAY mac5
@ 30,24 SAY "|"
@ 30,25 SAY mec5
@ 30,36 SAY "|"
@ 30,37 SAY csglbr
@ 30,49 SAY "|"
@ 30,50 SAY b5
@ 30,61 SAY "|"
@ 30,62 SAY ba5
@ 30,73 SAY "|"
@ 31, 0 SAY "+-----+-----+-----+-----+
-----+
@ 32, 0 SAY "| TOTAL      |"
@ 32,13 SAY mac6
@ 32,24 SAY "|"
@ 32,25 SAY mec6
@ 32,36 SAY "|"
@ 32,37 SAY TOTAL
@ 32,49 SAY "|"
@ 32,50 SAY b6
@ 32,61 SAY "|"
@ 32,62 SAY ba6
@ 32,73 SAY "|"
@ 33, 0 SAY "+-----+-----+-----+-----+
-----+
@ 40,0 SAY "Tasks Included:"
STORE '1' TO mi
STORE 2 TO row
DO WHILE &mi<=&no
  IF FILE( 'list&mi..mem' )
    RESTORE FROM LIST&mi ADDITIVE
```

BILLRPT.CMD

```
    DELETE FILE LIST&mi..mem
ENDIF FILE( 'list&mi..mem' )
*           * print out schedule numbers included in bill
@ 40+row,0 SAY ${snolist&mi,1,70}
STORE row+1 TO row
IF len(snolist&mi)>70
    @ 40+row,0 SAY ${snolist&mi,71,70}
    STORE row+1 TO row
    IF len(snolist&mi)>140
        @ 40+row,0 SAY ${snolist&mi,141,70}
        STORE row+1 TO row
    ENDIF len(snolist&mi)>200
ENDIF len(snolist&mi)>50
RELEASE ALL LIKE snolist&mi
STORE str(&mi+1,1,0) TO mi
ENDDO WHILE &mi<=&no

EJECT
SET FORMAT TO SCREEN

*   * increment bill number
REPLACE billno WITH billno+1
*   * store current date for next bill
REPLACE from WITH mdate
*   * store cumulative charges
REPLACE ustdy WITH mec1,usequip WITH mec2,csgtdy WITH mec3
REPLACE csgequip WITH mec4, csglbr WITH mec5
SKIP +1

ENDDO WHILE .NOT.EOF

ERASE
RETURN
*
*       * END BILLPRT.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: BNRPT.CMD
*
*          DESCRIPTION: Generates a battalion cost report for each battalion.
*                          One record per battalion is generated by PDF.CMD as
*                          tasks are entered. This program is similar to
*                          BILLRPT.CMD. The battalion record is updated each
*                          time the report is printed.
*
*          CALLS: none
*****
ERASE
SET TALK OFF
SET COLON OFF
SET DELETE ON
*          * get printer/console control codes
RESTORE FROM install ADDITIVE
*          * get date of last processing
USE misc
STORE date TO mdate
*          * routine to convert mmddyy to military date ddmmmyy
STORE 'JANFEBMARAPRMMAYJUNJULAUHGSEPOCTNOVDEC' TO year
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+ ' ' +$(year,(val(mnths)*3-2),3)+ ' ' +$(mdate,5,2) TO mil
@ 1,0 SAY '
                                BATTALION COST REPORT'
@ 3,0 SAY '
                                For Period Ending: ' GET mil
CLEAR GETS
@ 6,29 SAY rv+'PROCESSING'+rvoff
*          * release any old list#.mem files
STORE '1' TO no
DO WHILE &no < 10
    IF FILE( 'list&no..mem' )
        DELETE FILE LIST&no..mem
    ENDIF FILE( 'list&no..mem' )
    STORE str(&no+1,1,0) TO no
ENDDO WHILE &no < 10
USE
SELECT SECOND
USE pdf
INDEX ON bn TO pdf.bn
SET INDEX TO pdf.bn
GO TOP
STORE bn TO mbn
STORE sno TO msno

```

```
@ 12,25 SAY ' Battalion : ' GET mbn
CLEAR GETS
STORE t TO c
STORE t TO b

DO WHILE b
  STORE '1' TO no
  STORE "    " TO snolist&no

  STORE 0 TO mec1
  STORE 0 TO mec2
  STORE 0 TO mec3
  STORE 0 TO mec4
  STORE 0 TO mec5
  STORE 0 TO mac1
  STORE 0 TO mac2
  STORE 0 TO mac3
  STORE 0 TO mac4
  STORE 0 TO mac5

  SELECT PRIMARY
  USE ps INDEX ps
  DO WHILE c
    SELECT PRIMARY
    FIND '&msno'
    STORE ec1+mec1 TO mec1
    STORE ec2+mec2 TO mec2
    STORE ec3+mec3 TO mec3
    STORE ec4+mec4 TO mec4
    STORE ec5+mec5 TO mec5
    STORE ac1+mac1 TO mac1
    STORE ac2+mac2 TO mac2
    STORE ac3+mac3 TO mac3
    STORE ac4+mac4 TO mac4
    STORE ac5+mac5 TO mac5

    IF len(snolist&no)<210
      STORE snolist&no+msno+ "    " TO snolist&no
    ELSE
      SAVE TO LIST&no ALL LIKE snolist&no
      RELEASE snolist&no
      STORE str(&no+1,1,0) TO no
      STORE "    " +msno+ "    " TO snolist&no
    ENDIF len(snolist&no)<240

    SELECT SECOND
    SKIP +1

    IF s.bn<>mbn
      STORE bn TO mbn2
      STORE # TO r
      STORE f TO c
```

```

ELSE
  STORE sno TO msno
ENDIF s.bn<>mbn

IF EOF
  STORE f TO c
  STORE f TO b
ENDIF

ENDDO WHILE c

SELECT PRIMARY
USE bn INDEX bn
FIND "&mbn"
STORE mac1+mac2+mac3+mac4+mac5 TO mac6
STORE mec1+mec2+mec3+mec4+mec5 TO mec6
STORE ustdy+usequip+csgtdy+csgequip+csglbr TO TOTAL

-----send report to printer-----
SET FORMAT TO PRINT
SET MARGIN TO 0

*      * bill_this_period = cost_todate - previous_bill
*      * the previous bills have always been balanced.
*      * b?: billings this atime
STORE mec1-ustdy TO b1
STORE mec2-usequip TO b2
STORE mec3-csgtdy TO b3
STORE mec4-csgequip TO b4
STORE mec5-csglbr TO b5
*      * ba?: balance this time
STORE mac1-mec1 TO ba1
STORE mac2-mec2 TO ba2
STORE mac3-mec3 TO ba3
STORE mac4-mec4 TO ba4
STORE mac5-mec5 TO ba5
STORE mec6-TOTAL TO ba6
STORE mac6-mec6 TO ba6
STORE FROM TO mfrom
*      * routine to convert mmddyy to military date ddmmmyy
STORE $(mfrom,1,2) TO mnth
STORE $(mfrom,3,2)+ ' ' +$(year,(val(mnth)*3-2),3)+ ' ' +$(mfrom,5,2) TO
fromil
*
@ 4,22 SAY "BATTALION COSTS"
@ 8, 0 SAY "BATTALION :"
@ 8,12 SAY mbn
@ 8,39 SAY "From:"
@ 8,45 SAY fromil
@ 10, 0 SAY "REPORT NUMBER:"
@ 10,14 SAY billno
@ 10,39 SAY "To:"

```

```
@ 10,45 SAY mil
@ 17, 0 SAY "+-----+-----+-----+
+-----+
@ 18, 0 SAY "|      |      |      | PREVIOUS | COST
|      |"
@ 19, 0 SAY "| TYPE OF | ALLOCATED | COST     | CUMULATIVE | THIS
BALANCE   |"
@ 20, 0 SAY "| FUNDS  | FUNDS   | TO DATE   | COSTS    | PERIOD
|      |"
@ 21, 0 SAY "+-----+-----+-----+
+-----+
@ 22, 0 SAY "| US TDY   |"
@ 22,13 SAY mac1
@ 22,24 SAY "|"
@ 22,25 SAY mecl
@ 22,36 SAY "|"
@ 22,37 SAY ustdy
@ 22,49 SAY "|"
@ 22,50 SAY b1
@ 22,61 SAY "|"
@ 22,62 SAY bal
@ 22,73 SAY "|"
@ 23, 0 SAY "+-----+-----+-----+
+-----+
@ 24, 0 SAY "| US EQUIP |"
@ 24,13 SAY mac2
@ 24,24 SAY "|"
@ 24,25 SAY mec2
@ 24,36 SAY "|"
@ 24,37 SAY usequip
@ 24,49 SAY "|"
@ 24,50 SAY b2
@ 24,61 SAY "|"
@ 24,62 SAY ba2
@ 24,73 SAY "|"
@ 25, 0 SAY "+-----+-----+-----+
+-----+
@ 26, 0 SAY "| CSG TDY   |"
@ 26,13 SAY mac3
@ 26,24 SAY "|"
@ 26,25 SAY mec3
@ 26,36 SAY "|"
@ 26,37 SAY csgtdy
@ 26,49 SAY "|"
@ 26,50 SAY b3
@ 26,61 SAY "|"
@ 26,62 SAY ba3
@ 26,73 SAY "|"
@ 27, 0 SAY "+-----+-----+-----+
+-----+
@ 28, 0 SAY "| CSG EQUIP |"
@ 28,13 SAY mac4
```

```
@ 28,24 SAY "|"
@ 28,25 SAY mec4
@ 28,36 SAY "|"
@ 28,37 SAY csgequip
@ 28,49 SAY "|"
@ 28,50 SAY b4
@ 28,61 SAY "|"
@ 28,62 SAY ba4
@ 28,73 SAY "|"
@ 29, 0 SAY "+-----+-----+-----+-----+
+-----+"
@ 30, 0 SAY "| CSG LABOR |"
@ 30,13 SAY mac5
@ 30,24 SAY "|"
@ 30,25 SAY mec5
@ 30,36 SAY "|"
@ 30,37 SAY csglblr
@ 30,49 SAY "|"
@ 30,50 SAY b5
@ 30,61 SAY "|"
@ 30,62 SAY ba5
@ 30,73 SAY "|"
@ 31, 0 SAY "+-----+-----+-----+-----+
+-----+"
@ 32, 0 SAY "| TOTAL      |"
@ 32,13 SAY mac6
@ 32,24 SAY "|"
@ 32,25 SAY mec6
@ 32,36 SAY "|"
@ 32,37 SAY TOTAL
@ 32,49 SAY "|"
@ 32,50 SAY b6
@ 32,61 SAY "|"
@ 32,62 SAY ba6
@ 32,73 SAY "|"
@ 33, 0 SAY "+-----+-----+-----+-----+
+-----+"
@ 35,0 SAY "Tasks Included:"
*      * print tasks included in this report
STORE '1' TO mi
STORE 0 TO row
DO WHILE &mi<=&no
  IF FILE( 'list&mi..mem' )
    RESTORE FROM LIST&mi additive
    DELETE FILE LIST&mi..mem
  ENDIF FILE( 'list&mi..mem' )
  * print out schedule numbers included in bill
  @ 40+row,0 SAY ${snolist&mi,1,70}
  STORE row+1 TO row
  IF len(snolist&mi)>70
    @ 40+row,0 SAY ${snolist&mi,71,70}
    STORE row+1 TO row
```

BNRPT.CMD

```
IF len(snolist&mi)>140
@ 40+row,0 SAY ${snolist&mi,141,70}
STORE row+1 TO row
ENDIF len(snolist&mi)>200
ENDIF len(snolist&mi)>50
RELEASE ALL LIKE snolist&mi
STORE str(&mi+1,1,0) TO mi
ENDDO WHILE &mi<=&no
EJECT
SET FORMAT TO SCREEN
*   * increment bill number
REPLACE billno WITH billno+1
*   * store current date for next bill
REPLACE FROM WITH mdate
*   * store cumulative charges
REPLACE ustdy WITH mecl,usequip WITH mec2,csgtdy WITH mec3
REPLACE csgequip WITH mec4, csglbr WITH mec5

STORE t TO c
IF .not.b
  LOOP
ENDIF .not.b
SELECT SECOND
USE pdf INDEX pdf.bn
FIND '&mbn2'
STORE bn TO mbn
STORE sno TO msno
*   * show user what battalion is being processed
@ 12,0
@ 12,25 SAY ' Battalion : ' GET mbn
CLEAR GETS
ENDDO WHILE b
ERASE
RETURN
*
*   * END BNRPT.CMD
*
```

```
*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: CLUSTERS.CMD
*
*          DESCRIPTION: This program allows the user to define "Project Reporting
*                          Groups," basically, sets of Schedule Numbers over which
*                          summary status reports are generated. A "cluster" is a
*                          set of mutually exclusive Groups. Maximum is nine
*                          clusters.
*
*          CALLS: GROUPS.CMD
*
*****
```

ERASE  
SET COLON OFF  
SET TALK OFF  
SET DELETE ON  
STORE "E" TO cmd

```
DO WHILE !(cmd)<>"Q"
    *      * set up input screen
    ERASE
@ 1,21 SAY "CLUSTERS OF PROJECT REPORTING GROUPS"
@ 3, 2 SAY -----
-----
@ 4, 2 SAY
"-
"-"
@ 5, 2 SAY "| 1>           2>
3>                   |"
@ 6, 2 SAY
"-
"-"
@ 7, 2 SAY
"-
"-"
@ 8, 2 SAY
"-
"-"
@ 9, 2 SAY "| 4>           5>
6>                   |"
@ 10, 2 SAY
"-
"-"
@ 11, 2 SAY
"-"
```

## CROUPS.CMD

```
"  
@ 12, 2 SAY  
"  
"  
@ 13, 2 SAY "| 7> 8>  
@ 14, 2 SAY |"  
"  
"  
@ 15, 2 SAY  
"  
"  
@ 16, 2 SAY  
"=====|"  
"  
@ 17, 2 SAY  
"  
"  
@ 18, 2 SAY "|      E to edit/display/add a cluster      P to print  
groups/schedule no.'s |"  
@ 19, 2 SAY "|      D to delete a cluster      Q to quit to main  
menu      |"  
@ 20, 2 SAY  
"  
"  
@ 21, 2 SAY "| OPTION ?"  
@ 21,78 SAY "|"  
@ 22, 2 SAY "-----"  
-----"  
*      * display defined clusters  
USE clusters INDEX clusters  
GOTO TOP  
DO WHILE .NOT. EOF .AND. #<>0  
    IF cno = 7  
        STORE 2 TO row  
    ELSE  
        STORE int(cno/4) TO row  
    ENDIF  
    STORE cno-row*3 TO col  
    @ ((row+1)*4)+1, 25*(col-1)+7 SAY cname  
    SKIP  
ENDDO WHILE .NOT. EOF .AND. #<>0  
  
STORE 1 TO mcn0  
STORE "E" TO cmd  
STORE "Y" TO mnnew  
  
DO WHILE !(cmd)<> 'Q' .AND.! (cmd)<> 'B'  
*          * B used for control of call to GROUPS.CMD  
*          * get command from user  
@ 21, 13 GET cmd PICTURE "!"  
READ
```

```
CLEAR GETS
* edit or delete
IF !(cmd)= 'E' .OR.! (cmd)= 'D'
    @ 21,18 SAY "which cluster no.? (1-9)"
    @ 21,43 GET mcno PICTURE "9"
    READ
    CLEAR GETS
    STORE str(mcno,1,0) TO mkey
    IF mkey <> '0'
        FIND "&mkey"
        IF !(cmd)= 'E'
            IF #=0
                @ 21,48 SAY "adding new cluster? (y/n)"
                @ 21,74 GET mnew PICTURE "!"
                READ
                CLEAR GETS
                IF !(mnew)= 'Y'
                    APPEND BLANK
                    REPLACE cno WITH mcno
                    IF cno = 7
                        STORE 2 TO row
                    ELSE
                        STORE int(cno/4) TO row
                    ENDIF cno = 7
                    STORE cno-(row*3) TO col
                    STORE "          Enter the cluster name.;"
                    TO mnotel
                    @ 21,15 GET mnotel
                    CLEAR GETS
                    @ ((row+1)*4+1),25*(col-1)+7 GET cname
                    READ
                    CLEAR GETS
                    STORE cname TO mcname
                    USE
                    *****
                    DO groups
                    *****
                    STORE "B" TO cmd
                ELSE
                    IF !(mnew)= 'N'
                        @ 21,18 SAY "
                    ENDIF !(mnew)= 'N'
                    ENDIF !(mnew)= 'Y'
                ELSE
                    STORE cname TO mcname
                    USE
                    *****
                    DO groups
                    *****
                    STORE "B" TO cmd
                ENDIF #=0
            ELSE

```

```

IF #=0
  @ 21,48 SAY "No such cluster."
ELSE
  @ 21,48 SAY "sure? (y/n)  "
  @ 21,61 GET mnew PICTURE "!""
READ
CLEAR GETS
IF !(mnew)= 'Y'
  IF cno = 7
    STORE 2 TO row
  ELSE
    STORE int(cno/4) TO row
  ENDIF cno = 7
  STORE cno-row*3 TO col
  @ 21,18 SAY
  "
  STORE " WAIT...PROCESSING " TO mnote
  @ ((row+1)*4+1),25*(col-1)+7 GET mnote
  CLEAR GETS
  DELETE
  PACK
  USE groups INDEX groups
  DELETE FOR cno=mcno
  PACK
  USE schedule INDEX schedule
  DELETE FOR cno=mcno
  PACK
  USE clusters INDEX clusters
  @ ((row+1)*4+1),25*(col-1)+7 SAY "
  STORE "E" TO cmd
  STORE 1 TO mcno
ELSE
  @ 21,18 SAY
  "
  ENDIF !(mnew)= 'Y'
ENDIF #=0
ENDIF !(cmd)= 'E'
ENDIF mkey <> '0'
ENDIF !(cmd)= 'E' .OR.! (cmd)= 'D'
*
*      * print out schedule numbers by groups
IF !(cmd)= 'P'
  @ 21,18 SAY "which item no.? (1-9)"
  @ 21,41 GET mcno PICTURE "9"
READ
CLEAR GETS
IF mcno>0.AND.mcno<9
  @ 21,18 SAY "
  STORE " WAIT...PREPARING REPORT FOR PRINT" TO mnote
  @ 21,20 GET mnote
  CLEAR GETS
  USE clusters INDEX clusters

```

```

STORE str(mcno,1,0) TO mkey
FIND "&mkey"
IF #=0
  @ 21,18 SAY '

  STORE "Not a Project Reporting Cluster" TO mnnote
  @ 21,48 GET mnnote
  CLEAR GETS
ELSE
  STORE cname TO mcname
  USE groups INDEX groups
  FIND '&mkey'
  IF EOF
    @ 21,18 SAY '
    STORE " No Groups in that Cluster" TO mnnote
    @ 21,48 GET mnnote
    CLEAR GETS
  ELSE
    STORE gno TO mgno
    STORE mkey+str(mgno,2,0) TO mkey2
    STORE gname TO mgname
    @ 21,18 SAY "
    STORE " WAIT...PREPARING REPORT FOR PRINT" TO mnnote
    @ 21,20 GET mnnote
    CLEAR GETS
    SELECT PRIMARY
    USE schedule INDEX schedule
    FIND '&mkey2'
    STORE p.sno TO msno
    SELECT secondary
    USE pdf INDEX pdf
    STORE " WAIT...PRINTING REPORT " TO mnnote
    @ 21,20 GET mnnote
    CLEAR GETS
    SET FORMAT TO PRINT
    DO WHILE (.NOT.EOF).AND.(p.cno=mcno).AND.(p.gno=mgno)
DO WHILE (.NOT.EOF).AND.(p.cno=mcno).AND.(p.gno=mgno)
  @ 2,30 SAY mcname
  @ 4,5 SAY "Schedule Numbers For Project Reporting Group:"
  @ 4,51 SAY mgname
  @ 6,5 SAY " Sch. No. Battalion           Title           Location"
  @ 7,5 SAY " ===== ===== ===== ===== ===== ====="
STORE 9 TO row
  DO WHILE (.NOT.EOF).AND.(row<62).AND.(p.gno=mgno).AND.(p.cno=mcno)
    SELECT SECOND
    FIND '&msno'
    @ row,6 SAY s.sno
    @ row,18 SAY s.bn
    @ row,28 SAY s.title
    @ row,54 SAY s.loc
    STORE row+2 TO row
    SELECT PRIMARY

```

```

        SKIP +1
        STORE p.sno TO msno
    ENDDO
    EJECT
ENDDO WHILE
SELECT PRIMARY
USE groups INDEX groups
FIND '&mkey2'
SKIP +1
IF EOF.OR.(p.cno<>mcno)
    LOOP
ENDIF EOF.OR.(p.cno<>mcno)
STORE p.gno TO mgno
STORE p.gname TO mgname
STORE mkey+str(mgno,2,0) TO mkey2
SELECT PRIMARY
USE schedule INDEX schedule
FIND '&mkey2'
IF EOF.OR.(p.cno=mcno)
    LOOP
ENDIF EOF.OR.(p.cno=mcno)
STORE p.sno TO msno
SELECT SECOND
ENDDO WHILE (.NOT.EOF).AND.(p.cno=mcno)
EJECT
SET FORMAT TO SCREEN
USE clusters INDEX clusters
@ 21,18 SAY
"
        STORE 'E' TO cmd
    ENDIF EOF
ENDIF #=0
ENDIF mcno>0.AND.mcno<9
ENDIF cmd='P'
ENDIF !(cmd)= 'E' .OR. !(cmd)= 'D'
ENDDO

*      * quit with option to backup
IF !(cmd)= 'Q'
    STORE 'Y' TO mbak
    ERASE
    @ 13,0 SAY 'Do you want to backup Project Reporting Groups DataBase?' ;
    GET mbak PICTURE '!'
    @ 14,0 SAY '( You SHOULD if any proj. reporting group has been modified. )'
    READ
    IF !(mbak)= 'Y'
    ERASE
    ?
    ?
    ? 'WAIT.. COPYING PROJECT REPORTING CROUPS DATABASE TO B:'
    ?
    ?

```

```
?  
?  
SELECT SECONDARY  
USE  
SELECT PRIMARY  
USE  
USE clusters  
COPY STRUCTURE TO b:clusters  
USE b:clusters  
INDEX ON STR(cno,1,0) TO b:clusters  
SET INDEX TO b:clusters  
APPEND FROM a:clusters  
USE groups  
COPY STRUCTURE TO b:groups  
USE b:groups  
INDEX ON STR(cno,1,0)+STR(gno,2,0) TO b:groups  
SET INDEX TO b:groups  
APPEND FROM a:groups  
USE schedule  
COPY STRUCTURE TO b:schedule  
USE b:schedule  
INDEX ON STR(cno,1,0)+STR(gno,2,0)+STR(xno,2,0) TO b:schedule  
SET INDEX TO b:schedule  
APPEND FROM a:schedule  
ERASE  
RETURN  
ENDIF !(mbak)= 'Y'  
ENDIF !(cmd)= 'Q'  
ENDDO WHILE  
ERASE  
RETURN  
*  
*      * END CLUSTERS.CMD  
*
```

```

*****
*
*
*          A - C - M - S Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: COSTRPT.CMD
*
*          DESCRIPTION: Generates a report giving allocated versus expended
*                          funds by task. The report is generated by
*                          clusters and will be subtotalized by group.
*
*          CALLS: None
*
*****
ERASE
SET TALK OFF
SET COLON OFF
SET DELETE ON
*      * get printer/console control codes
RESTORE FROM install ADDITIVE
*      * set up default memory variables
STORE 0 TO mcno
STORE 0 TO mgno
STORE "Y" TO ALL
*
USE misc
*      * get last processing date
STORE date TO mdate
*      * present clusters for user selection
@ 1,0 SAY "          DETAILED CONSTRUCTION COST REPORT"
@ 3,6 SAY "For period ending: " GET mdate PICTURE "999999"
CLEAR GETS
@ 5,0 SAY "Do you want to print out ALL the group reports for ALL of the "
@ 6,0 SAY "following clusters: (y/n) " GET ALL PICTURE '!'
*      * display clusters for user selection
USE clusters INDEX clusters
GOTO TOP
DO WHILE .NOT.EOF
    @ cno+7,2 SAY cno
    @ cno+7,3 SAY '>'
    @ cno+7,5 SAY cname
    SKIP
ENDDO WHILE .NOT.EOF
READ
CLEAR GETS

IF !(ALL)<> 'Y'
    @ cno+9,7 SAY "which cluster? " GET mcno PICTURE "9"
    @ cno+10,7 SAY "    0=EXIT"

```

```

READ
CLEAR GETS
IF mcno=0
  RETURN
ENDIF mcno=0
STORE str(mcno,1,0) TO mkey
FIND "&mkey"
STORE cname TO mcna
USE groups INDEX groups
FIND "&mkey"
IF #=0
  ? " NO Groups in Cluster"
  ? " Returning to Menu"
  STORE 1 TO count
  DO WHILE count<150
    STORE count+1 TO count
  ENDDO WHILE count<150
  RETURN
ENDIF #=0
USE schedule INDEX schedule
COPY TO tsno FIELD cno,gno,sno FOR cno=mcno
ELSE
  USE schedule INDEX schedule
  COPY TO tsno FIELD cno,gno,sno
ENDIF !(ALL)<> 'Y'
@ 17,0
? ' Set Printer to Top Of Form'
? ' Press RETURN when ready'
WAIT
@ 16,0 SAY '
@ 17,0 SAY '
@ 18,0 SAY '
@ 19,0 SAY '
@ 23,30 SAY rv+'PROCESSING'+rvoff

*      * routine to convert mmddyy to military date: dd MMM yy
STORE 'JANFEBMARAPRMAJUNJULAUGSEPOCTNOVDEC' TO year
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+ ' ' +$(year,(val(mnth)*3-2),3)+ ' ' +$(mdate,5,2) TO mil
USE tsno
GOTO TOP
STORE sno TO msno
*      * routine to print report
SET FORMAT TO PRINT
SET MARGIN TO 0
*      * set print to 12 pitch
@ 0,0 SAY p12
DO WHILE .NOT.EOF
  STORE str(cno,1,0)+str(gno,2,0) TO mkey
  *      * variables mca? are for allocated funds
  STORE 0 TO mac1
  STORE 0 TO mac2

```

```

STORE 0 TO mac3
STORE 0 TO mac4
STORE 0 TO mac5
*   * variables mec? are for expended funds
STORE 0 TO mec1
STORE 0 TO mec2
STORE 0 TO mec3
STORE 0 TO mec4
STORE 0 TO mec5
SELECT SECOND
USE groups INDEX groups
FIND "&mkey"
STORE gname TO mlgnname
@ 1,28 SAY "DETAILED CONSTRUCTION COST REPORT"
@ 3, 1 SAY ep+mlgnname+epoff
@ 3,80 SAY "AS OF"
@ 3,86 SAY ep+mil+epoff
@ 4,33 SAY "Allocated/Expended Funds"
@ 6,1 SAY "Sch. No. US TDY      US EQIUP      CSG TDY      CGS
EQUIP    CSG LABOR      TOTAL"
@ 7,1 SAY "===== ===== ===== ===== ====="
===== ===== ===== ====="
SELECT SECONDARY
USE ps INDEX ps
STORE 9 TO row
SELECT PRIMARY
STORE cno TO mcno
STORE gno TO mgno

DO WHILE p.gno=mgno .AND. p.cno=mcno .AND. (.NOT.EOF)
  IF row>=63
    EJECT
    @ 1,29 SAY "DETAILED CONSTRUCTION COST REPORT"
    @ 3, 0 SAY ep+mlgnname+epoff
    @ 3,75 SAY "AS OF"
    @ 3,81 SAY ep+mil+epoff
    @ 4,33 SAY "Allocated/Expended Funds"
    @ 6,1 SAY "Sch. No. US TDY      US EQIUP      CSG TDY      CGS
EQUIP    CSG LABOR      TOTAL"
    @ 7,1 SAY "===== ===== ===== ===== ====="
===== ===== ===== ====="
    STORE 9 TO row
  ENDIF row>=63
  SELECT SECONDARY
  FIND '&msno'
  @ row,1 SAY s.sno
  @ row,10 SAY s.ac1 USING '9,999,999.99'
  @ row,24 SAY s.ac2 USING '9,999,999.99'
  @ row,38 SAY s.ac3 USING '9,999,999.99'
  @ row,52 SAY s.ac4 USING '9,999,999.99'
  @ row,66 SAY s.ac5 USING '9,999,999.99'
  @ row,80 SAY s.ac1+s.ac2+s.ac3+s.ac4+s.ac5 USING '99,999,999.99'

```

```

STORE s.ac1+mac1 TO mac1
STORE s.ac2+mac2 TO mac2
STORE s.ac3+mac3 TO mac3
STORE s.ac4+mac4 TO mac4
STORE s.ac5+mac5 TO mac5
STORE row+1 TO row
@ row,10 SAY s.ec1 USING '9,999,999.99'
@ row,24 SAY s.ec2 USING '9,999,999.99'
@ row,38 SAY s.ec3 USING '9,999,999.99'
@ row,52 SAY s.ec4 USING '9,999,999.99'
@ row,66 SAY s.ec5 USING '9,999,999.99'
@ row,80 SAY s.ec1+s.ec2+s.ec3+s.ec4+s.ec5 USING '99,999,999.99'
STORE s.ec1+mec1 TO mec1
STORE s.ec2+mec2 TO mec2
STORE s.ec3+mec3 TO mec3
STORE s.ec4+mec4 TO mec4
STORE s.ec5+mec5 TO mec5
STORE row+2 TO row
SELECT PRIMARY
SKIP +1
STORE p.sno TO msno

ENDDO WHILE gno=mgno .AND. cno=mcno .AND. (.NOT.EOF)
@ row,1 SAY "===== ===== ===== ===== ====="
===== ===== ===== ===== ====="
STORE row+1 TO row
@ row,1 SAY 'TOTAL'
@ row,10 SAY mac1 USING '9,999,999.99'
@ row,24 SAY mac2 USING '9,999,999.99'
@ row,38 SAY mac3 USING '9,999,999.99'
@ row,52 SAY mac4 USING '9,999,999.99'
@ row,66 SAY mac5 USING '9,999,999.99'
@ row,80 SAY mac1+mac2+mac3+mac4+mac5 USING '99,999,999.99'
STORE row+1 TO row
@ row,10 SAY mec1 USING '9,999,999.99'
@ row,24 SAY mec2 USING '9,999,999.99'
@ row,38 SAY mec3 USING '9,999,999.99'
@ row,52 SAY mec4 USING '9,999,999.99'
@ row,66 SAY mec5 USING '9,999,999.99'
@ row,80 SAY mec1+mec2+mec3+mec4+mec5 USING '99,999,999.99'

EJECT
ENDDO WHILE .NOT.EOF
*      * set printer back to 10 pitch
@ 0,0 SAY p10
SET FORMAT TO SCREEN
USE
DELETE FILE tsno
ERASE
RETURN
*
*      * END COSTRPT.CMD

```

```

*****
*
*          A - C - M - S Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: EDEQ.CMD
*
*          DESCRIPTION: This is the data entry routine for the equipment cost
*                         data base EQCOST.CMD. Calls EDEQA.CMD to enter
*                         attachments. Inherits memory variable meno (item number)
*                         and cursor.
*
*
*          CALLS: called from EQCOST.CMD and calls EDEQA.CMD
*
*****  

ERASE
STORE " " TO mtype
*           * types of equipment are: U for US,L for local purchase
*           * S for special purchase
DO WHILE !(mtype)<> "U" .AND.! (mtype)<> "L" .AND.! (mtype)<> "S"
@ 1,19 SAY "HOURLY RATES OF EQUIPMENT COSTS"
@ 2, 0 SAY "ITEM NO:"
@ 2, 9 SAY eno
@ 2,13 SAY "."
@ 2,14 SAY atchno
IF !(type)<> "U" .AND.! (type)<> "L" .AND.! (type)<> "S"
@ 3,33 SAY "Illegal type->"  

ENDIF !(type)<> "U" .AND.! (type)<> "L" .AND.!
@ 3,49 SAY "TYPE"
@ 3,54 GET type
@ 3,59 SAY "(U,L, or S)"
@ 4, 0 SAY "NOMENCLATURE :"
@ 4,14 GET despl
@ 4,44 SAY ":"      U - US STANDARD EQUIP"
@ 5,13 SAY ":"  

@ 5,14 GET desp2
@ 5,44 SAY ":"      L - LOCAL & COMMERCIAL"
@ 6,13 SAY ":"  

@ 6,14 GET desp3
@ 6,29 SAY ":"      S - EDU SPECIAL PURCHASED"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field;
; CTR-D: next character ;"  

@ 23, 5 SAY "CTR-W: next screen ; CTR-S: previous character ;"
READ
CLEAR GETS
REPLACE type WITH !(type)
STORE type TO mtype
ENDDO WHILE !(mtype)<> "U" .AND.! (mtype)<> "L" .AND.! (mtype)<> "S"

```

```

STORE 1 TO x
@ 8, 0 SAY "FSN :"
@ 8, 5 GET a
@ 8, 9 SAY "-"
@ 8,10 GET b
@ 8,12 SAY "-"
@ 8,13 GET c
@ 8,16 SAY "-"
@ 8,17 GET d
@ 8,21 SAY ":"*
*      * skips leading blanks to left-adjust the equip
*      * description so that they
*      * can be alphabetized correctly.
DO WHILE $(despl,x,1)= " " .AND.x<=29
    STORE x+1 TO x
ENDDO WHILE $(despl,x,1)= " " .AND.x<=29
REPLACE despl WITH $(despl,x,30)
@ 10, 0 SAY "ACQUISITION COST :"
@ 10,18 GET acost
@ 10,25 SAY ".00:      Not on AMDF?"
@ 10,47 GET f
@ 10,49 SAY "(type True or False)"
READ
CLEAR GETS
IF !(f)= 'T'
    @ 10,45
ELSE
    @ 10,33
ENDIF !(f)= 'T'
CLEAR GETS
@ 12, 0 SAY "DEPRECIATION          OPERATION & MAINTEN."
@ 13, 0 SAY "COST (unfunded) REPORTABLE? (y/n)"
@ 13,35 GET r
@ 13,38 SAY "COST (funded)"
READ
CLEAR GETS
IF !(r)= 'N'
    @ 13,18 SAY "NOT reportable   "
    @ 13,54 SAY "NOT reportable"
ELSE
    @ 13,18 SAY ": .00:          "
    @ 13,54 SAY ": .00:"
    @ 13,19 GET dcost
    @ 13,55 GET omcost
    READ
ENDIF !(r)= 'N'
CLEAR GETS
STORE 'N' TO mok
STORE 'A' TO m
*      * case=2 from EQCOST.CMD is change equipment
*      * so this option not needed
IF mcmd<>'2'

```

```
@ 21,8 SAY "Want to add Attachments, or Individual components?" ;
GET mok PICTURE '!'
READ
@ 21,0
IF mok<>'Y'
    REPLACE n WITH 'N'
ELSE
    DO WHILE (!(m)<> 'A') .AND. (!(m)<> 'I')
        @ 19,60 SAY "(type A, or I, ): " GET m PICTURE '!'
        READ
        STORE 'Y' TO mok
    ENDDO WHILE
    @ 19,0
    REPLACE n WITH m
    STORE 0 TO matchno
    STORE str(eno,4,0) TO ceno
    FIND "&ceno"
    *      * determine the next attachment number available
    DO WHILE .NOT.EOF.AND.eno=meno
        IF atchno>matchno
            STORE atchno TO matchno
        ENDIF atchno>matchno
        SKIP 1
    ENDDO WHILE .NOT.EOF.AND.eno=meno
    STORE matchno+1 TO matchno
    DO WHILE !(mmore)= 'Y'
        STORE ceno+str(matchno,2,0) TO mact
        APPEND BLANK
        REPLACE eno WITH meno, atchno WITH matchno, type WITH mtype
        REPLACE r WITH 'Y' , n WITH m, f WITH 'F'
        CLEAR GETS
        *          * add attachments
        *****
        DO edeqa
        *****
        *          * increment attachment number
        STORE matchno+1 TO matchno
    ENDDO WHILE !(mmore)= 'Y'
ENDIF
*      * if user is specifying equipment number (eno)
*      * then go back to main EQCOST.CMD
IF !(spec)<>'Y'
    @ 21,8 SAY " Continue adding NEW equipment? (y/n)" GET mmore PICTURE '!'
    READ
    CLEAR GETS
    @ 21,0
    CLEAR GETS
    RETURN
ENDIF
ENDIF
RETURN
*
```

EDEQ.CMD

\* \* END EDEQ.CMD

```

*****
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: EDEQA.CMD
*
*          DESCRIPTION: Lets user add equipment information about
*                          attachments or individual components. Displays
*                          parent equipment data on upper part of screen
*                          for user's benefit.
*
*          CALLS: none; called by EQCOST.CMD and EDEQ.CMD
*
*****
```

**ERASE**

```

IF !(n)<>'I'
    *      * default is 'attachments'
    STORE "---- ATTACHMENTS      -----" TO mname
ELSE
    STORE "---- INDIVIDUAL COMPONENTS  --" TO mname
ENDIF
```

\* find parent equipment for this attachment

```

FIND '&ceno'
@ 2, 0 SAY "ITEM NO:"
@ 2, 9 SAY eno
@ 2,13 SAY "."
@ 2,14 SAY atchno
@ 4, 0 SAY "NOMENCLATURE :"
@ 4,14 SAY despl
@ 4,44 SAY ":      TYPE:"
@ 4,56 SAY type
@ 5,13 SAY ":"
```

\* find the blank record already created for this attachment

```

FIND '&mact'
@ 10, 0 SAY "ITEM NO:"
@ 10, 9 SAY eno
@ 10,13 SAY "."
@ 10,14 SAY atchno
@ 12, 0 SAY "NOMEMCLATURE :"
@ 12,14 GET despl
@ 12,44 SAY ":      TYPE:"
@ 12,56 SAY type
@ 13,13 SAY ":"
```

```

@ 13,14 GET desp2
@ 13,44 SAY ":" 
@ 14,13 SAY ":" 
@ 14,14 GET desp3
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field;
; CTR-D: next character ;"
@ 23, 5 SAY "CTR-W: next screen ; CTR-S: previous character ;"
READ
@ 14,29 SAY ":" 
CLEAR GETS
@ 14,50 SAY "FSN :" 
@ 14,55 GET A
@ 14,59 SAY "-" 
@ 14,60 GET B
@ 14,62 SAY "-" 
@ 14,63 GET C
@ 14,67 SAY "-" 
@ 14,68 GET D
@ 14,72 SAY ":" 
*      * skip any leading blanks of the equipment description
*      * so we can alphabetize
STORE 1 TO x
DO WHILE S(despl,x,1)=' '.AND.x<=29
    STORE x+1 TO x
ENDDO
REPLACE despl WITH $(despl,x,30)
@ 16, 0 SAY "ACQUISITION COST :" 
@ 16,18 GET ACOST
@ 16,25 SAY ".00:      Not on AMDF?" 
@ 16,47 GET f
@ 16,49 SAY "(type True or False)" 
READ
IF !(f)='T'
    @ 16,45
ELSE
    @ 16,33
ENDIF
CLEAR GETS
@ 18, 0 SAY "DEPRECIATION          OPERATION & MAINTEN." 
@ 19, 0 SAY "COST (unfunded)    REPORTABLE? (y/n)" 
@ 19,35 GET r
@ 19,38 SAY "COST (funded)" 
READ
CLEAR GETS
IF !(r)='N'
    @ 19,18 say"NOT reportable      "
    @ 19,54 say "NOT reportable"
ELSE
    @ 19,18 say ": .00:           "
    @ 19,54 say ": .00:"
    @ 19,19 get DCOST
    @ 19,55 get OMCOST

```

EDEQA.CMD

```
READ
ENDIF
CLEAR GETS
*      * case=2 from EQCOST.CMD for change equipment
*      * so skip this part of program
IF mcmd<>'2'
@ 21,0
@ 21, 0 SAY "Continue adding attachments or individule components? (y/n)";
GET mmore PICTURE '!'
READ
CLEAR GETS
ENDIF
RETURN
*
*      * END EDEQA.CMD
*
```

```

*****
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: EQAUDIT.CMD
*
*          DESCRIPTION: Generates weekly equipment cost for task by item.
*                          Lists description, item number, $/hr, hours used, cost
*                          and total cost.  The data base EQ.DBF stores old weekly
*                          equipment data.  EQ.DBF is updated by BACKUP.CMD.
*
*          CALLS: None
*
*****
ERASE
SET TALK OFF
SET COLON OFF
SET DELETE ON
SELECT SECONDARY
USE eq INDEX eq
*          * get printer/console control codes
RESTORE FROM install ADDITIVE
*          * abbreviations for months
STORE 'JANFEBMARAPRMMAYJUNJULAUGSEPOCTNOVDEC' TO year
STORE 'A' TO stop
DO WHILE stop ='A'
STORE '          ' TO msno
@ 1,10 SAY "      GRAF84 EQUIPMENT COST SUMMARY REPORT"
@ 6,10 SAY "      Enter Schedule Number: " get msno PICTURE '999999'
@ 7,10 SAY "          or RETURN to EXIT"
READ
CLEAR GETS
IF msno='          '
    STORE 'B' TO stop
    LOOP
ENDIF
FIND '&msno'
IF #=0
@ 7,0
?? "          NO EQUIPMENT REPORTED"
LOOP
ENDIF
*          * get earliest date
STORE week TO mweek1
DO WHILE (sno=msno).and.(.not.eof)
    SKIP +1
ENDDO
SKIP-1

```

```

*      * get last date
STORE week TO mweek2
@ 9,10 SAY '          FROM: ' GET mweek1 PICTURE '999999'
@ 10,10 SAY '          TO: ' GET mweek2 PICTURE '999999'
READ
CLEAR GETS
@ 15,30 SAY rv+ 'PROCESSING' +rvoff
STORE mweek1 TO mdate
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+ ' ' +$(year,(val(mnths)*3-2),3)+ ' ' +$(mdate,5,2) TO mill
STORE mweek2 TO mdate
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+ ' ' +$(year,(val(mnths)*3-2),3)+ ' ' +$(mdate,5,2) TO mil

SELECT PRIMARY
*      * get report header
USE pdf INDEX pdf
FIND "&msno"
*      * go through all records for periods specified
*      * printing equipment use data
SET FORMAT TO PRINT
STORE 12 TO row
@ 1,4 SAY "CRAF84 Summary Equipment Cost Report From:&mill To:&mil"
@ 3,6 SAY "Schedule No. :"
@ 3,20 SAY sno
@ 3,43 SAY "Title      :"
@ 3,54 SAY title
@ 4,6 SAY "Battalion    :"
@ 4,20 SAY bn
@ 4,43 SAY "Location   :"
@ 4,54 SAY loc
@ 6,0 SAY
*****
'
@ 8,0 SAY '      DESCRIPTION           ITEM NO.     $/HOUR
HOURS      COST
@ 10,0 SAY '-----'
-----
SELECT PRIMARY
USE eqcost INDEX eqcost
GOTO TOP
SELECT SECOND
FIND "&msno&mweek1"
IF #=0
  @ row,20 SAY "NO EQUIPMENT REPORTED FOR THIS TASK"
  EJECT
  GO BOTTOM
  SKIP +1
  LOOP
ENDIF #=0
STORE 0 TO mtotal
DO WHILE (sno=&msno).AND.(.NOT.EOF).AND.(week<=mweek2)

```

```

STORE 0.0 TO mitem
STORE 0.0 TO msub
STORE week TO mdate
STORE msno+week TO msnoweek
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+ ' ' +$(year,(val(mnth)*3-2),3)+ ' ' +$(mdate,5,2) TO
mil
DO WHILE (sno+week=msnoweek).AND.(.NOT.EOF).AND.#<>0
  STORE "1" TO no
  DO WHILE no<= "4"
    IF (!(s.type&no)= "0").OR.(p.eno=0).OR.(s.eno&no=0)
      STORE str(&no+1,1,0) TO no
      LOOP
    ENDIF s.type&no= "0" .OR.(p.eno=0)
    STORE str(s.eno&no,4,0)+str(s.atchno&no,2,0) TO mkey
    SELECT PRIMARY
    FIND '&mkey'
    IF #=0
      STORE str(&no+1,1,0) TO no
      LOOP
    ENDIF s.eno&no=0
    STORE p.omcost*s.hr&no TO mitem
    @ row,2 SAY p.despl
    IF s.atchno&no=0
      @ row,35 SAY str(s.eno&no,4,0)+'.0'
    ELSE
      @ row,35 SAY s.eno&no+(s.atchno&no/10.0) USING '9999.99'
    ENDIF
    @ row,45 SAY p.omcost USING '$999.99'
    @ row,57 SAY s.hr&no
    @ row,65 SAY mitem USING '$9999999.99'
    STORE row+2 TO row
    STORE mitem+msub TO msub
    STORE str(&no+1,1,0) TO no
  ENDDO WHILE no<= "4"
  SELECT SECOND
  SKIP
ENDDO WHILE (sno+week=msnoweek).AND.(.NOT.EOF)
@ row,0 SAY -----
-----
STORE row+2 TO row
@ row,31 SAY 'WEEKLY SUBTOTAL FOR +'&mil'
@ row,63 say msub USING '$999999999.99'
STORE row+2 TO row
@ row,0 SAY -----
-----
STORE row+2 TO row
STORE mtotal+msub TO mtotal
ENDDO
STORE row+1 to row
@ row,0 SAY -----
=====
```

EQAUDIT.CMD

```
@ row+2,15 SAY '      TOTAL '+'&mill'+' TROUGH '+'&mil'
@ row+2,54 SAY mtotal USING '$999999999.99'
EJECT
SET FORMAT TO SCREEN
ERASE
ENDDO
ERASE
RETURN
*
*      * END EQAUDIT.CMD
*
```

```
*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: EQCOST.CMD
*
*          DESCRIPTION: Presents main menu for equipment cost data base.
*                      Gives user options to enter new equipment, change,
*                      delete, or print listing of all equipment.  The program
*                      will assign a unique number 'eno' to each new equipment
*                      item, but user may specify.  Items may have attachments.
*                      Primary use of this data is for calculating task
*                      equipment use charges.
*
*
*          CALLS: EDEQ.CMD, EDEQA.CMD, and EQRPT.CMD
*****
SET COLON OFF
SET TALK OFF
SET DELETE ON
STORE '1' TO mcmd

DO WHILE mcmd<> '0'
    ERASE
    STORE 'Y' TO mmore
    @ 1, 8 SAY
"*****"
    @ 2, 8 SAY "*"
*"
    @ 3, 8 SAY "*"      EQUIPMENT COST DATABASE MENU
*"
    @ 4, 8 SAY "*"
*"
    @ 5, 8 SAY
"*****"
    @ 6, 8 SAY "*"
*"
    @ 7, 8 SAY "*"
*"
    @ 8, 8 SAY "*"      <1> ADD NEW EQUIPMENT
*"
    @ 9, 8 SAY "*"
*"
    @ 10, 8 SAY "*"     <2> CHANGE EQUIPMENT COST DATA
*"
    @ 11, 8 SAY "*"
*"
```

```

@ 12, 8 SAY "*      <3> DELETE EQUIPMENT OR ATTACHMENTS
*"
@ 13, 8 SAY "*"
*"
@ 14, 8 SAY "*      <4> PRINT EQUIPMENT COST CATALOG
*"
@ 15, 8 SAY "*"
*"
@ 16, 8 SAY "*      <0> EXIT
*"
@ 17, 8 SAY "*"
*"
@ 18, 8 SAY "*"
*"
@ 19, 8 SAY
*****"OPTION? " GET mcmd
READ
CLEAR GETS

SELECT PRIMARY
*      * use eqcost
*      * index is str(eno,4,0)+str(atchno,2,0) to eqcost.ndx
*      * eqcost.dbf stores all the equipment and attachments
USE eqcost INDEX eqcost

DO CASE

CASE mcmd= '1'
*      * add new equipment
STORE 'N' TO spec
@ 21,0
@ 21,8 SAY 'Do you want to specify ITEM NO. ? (y/n)' GET spec;
PICTURE '!!'
READ
IF !(spec)='Y'
STORE 0 TO meno
STORE 0 TO matchno
@ 21,0
@ 21,8 SAY "Enter the ITEM NO. : . . :"
@ 21,28 GET meno PICTURE "9999"
@ 21,33 GET matchno PICTURE "99"
READ
CLEAR GETS
STORE str(meno,4,0)+str(matchno,2,0) TO mkey
FIND '&mkey'
IF #<>0
@ 21,0
@ 21,8 SAY "Item already in data base-- Press RETURN"
SET CONSOLE OFF
WAIT
SET CONSOLE ON

```

```

@ 21,0
LOOP
ELSE
  IF matchno=0
    APPEND BLANK
    REPLACE eno WITH meno,atchno WITH 0
    REPLACE r WITH 'y' , f WITH 'f' ,type WITH 'U' ,n WITH 'N'
    *****
    DO edeq
    *****

  ELSE
    STORE STR(meno,4,0)+' 0' TO mkey2
    FIND '&mkey2'
    IF #!=0
      @ 21,0
      @ 21,8 SAY 'NO ITEM to add attachments to!--Press RETURN'
      SET CONSOLE OFF
      WAIT
      SET CONSOLE ON
      LOOP
    ENDIF
    STORE type TO mtype
    APPEND BLANK
    REPLACE eno WITH meno,atchno WITH matchno,type WITH mtype
    REPLACE r WITH 'Y',n WITH 'A',f WITH 'F'
    STORE STR(meno,4,0) TO ceno
    STORE mkey TO mact
    FIND '&mact'
    *      * add attachments
    *****
    DO edeqa
    *****

  ENDIF
ENDIF
ENDIF

DO WHILE !(mmore)='Y').AND.(!spec)<>'Y')
  GO BOTTOM
  *      * new item number is meno
  STORE eno+1 TO meno
  APPEND BLANK
  REPLACE eno WITH meno.atchno WITH 0
  REPLACE r WITH 'y' , f WITH 'f' ,type WITH 'U' ,n WITH 'N'
  *****
  DO edeq
  *****

ENDDO WHILE !(mmore)= 'Y'

CASE mcmd= '2'
  *      * change equipment
  STORE 0 TO meno

```

```

STORE 0 TO matchno
@ 21,0
@ 21,8 SAY "Enter the ITEM NO. : . :"
@ 21,28 GET meno PICTURE "9999"
@ 21,33 GET matchno PICTURE "99"
READ
CLEAR GETS
STORE str(meno,4,0)+str(matchno,2,0) TO mkey
FIND '&mkey'
IF #=0
  @ 21,0
  @ 21,8 SAY "Item NOT Found -- Press RETURN"
  SET CONSOLE OFF
  WAIT
  SET CONSOLE ON
  @ 21,0
ELSE
  IF matchno=0
    *****
    DO edeq
    *****
  ELSE
    STORE STR(meno,4,0) TO ceno
    STORE mkey TO mact
    FIND '&mact'
    *****
    DO edeqa
    *****
  ENDIF
ENDIF

CASE mcmd= '3'
  *      * delete equipment
STORE 0 TO meno
STORE 0 TO matchno
@ 21,0 SAY "Enter the item no. : . :   "
@ 21,20 GET meno PICTURE "9999"
@ 21,25 GET matchno PICTURE "99"
READ
CLEAR GETS
STORE str(meno,4,0)+str(matchno,2,0) TO mkey
FIND '&mkey'
IF #=0
  @ 21,0
  @ 21,8 SAY "Item NOT Found -- Press RETURN"
  SET CONSOLE OFF
  WAIT
  SET CONSOLE ON
  @ 21,0
ELSE
  IF matchno=0
    DELETE ALL FOR eno=meno

```

```
    ELSE
        DELETE
    ENDIF
    ENDIF

CASE mcmd= '4'
    *      * print equipment listing
*****
DO eqrpt
*****

CASE mcmd= '0'
    *      * exit program with option to backup to B drive
STORE 'Y' TO ok
@ 21,8 SAY "Do you want to backup the equipment database to B: ?
(y/n)";
    GET ok PICTURE '!!'
    READ
    IF !(ok)= "Y"
    ERASE
    ?
    ?
    ?
    ?
    ? 'WAIT..COPYING EQUIPMENT COST DATA TO B:'
    ?
    ?
    ?
    ?
    ?
SELECT PRIMARY
USE
USE eqcost
COPY STRUCTURE TO b:eqcost
USE b:eqcost
INDEX ON STR(eno,4,0)+STR(atchno,2,0) TO b:eqcost
SET INDEX TO b:eqcost
APPEND FROM a:eqcost
ERASE
QUIT
ENDIF !(ok)= "Y"
ERASE
RETURN

OTHERWISE

ENDCASE

ENDDO WHILE mcmd<> '0'
*
*      * END EQCOST.CMD
*
```

```
*****
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: EQRPT.CMD
*
*          DESCRIPTION: Routine to generate the Equipment Cost Catalog. Report
*                          is alphabetized on description and divided into three
*                          sections: US, Local Purchase, and EUD Special Equipment.
*                          Uses temporary index files EQCOST.ABC and AEQTEMP.ABC
*                          as alphabetical index. Also creates AEQTEMP.DBF as
*                          temporary data base for attachments. Temporary files
*                          are deleted on termination of report.
*
*          CALLS: Called From EQCOST.CMD
*
*****
```

@ 21,0  
STORE 'WAIT...PREPARING REPORT' TO mnote  
@ 21,8 GET mnote  
CLEAR GETS  
\* \* clear primary use data base: eqcost  
SELECT PRIMARY  
USE  
\* \* select as second  
SELECT SECOND  
USE eqcost  
\* \* reindex it  
INDEX ON str(eno,4,0)+str(atchno,2,0) TO eqcost  
SET INDEX TO eqcost  
\* \* create temporary data base of parent equipment  
COPY TO teq FOR atchno=0  
SELECT PRIMARY  
USE teq  
\* \* index on equipment type and in alphabetical order  
INDEX ON !(type)+(despl) TO teq  
SET INDEX TO teq  
@ 21,0  
STORE 'WAIT...PRINTING REPORT' TO mnote  
@ 21,8 GET mnote  
CLEAR GETS  
SET FORMAT TO PRINT  
SET MARGIN TO 0  
\* \* get printer/console control codes  
RESTORE FROM install ADDITIVE  
STORE 1 TO page  
STORE 0 TO row  
\* \* print report header  
@ 0,3 SAY ep+dw+ "HOURLY RATES OF EQUIPMENT COSTS" +p12

```

@ 4,55 SAY "DEPRECIATION"
@ 4,70 SAY "OPERATION &"
@ 5,0 SAY "ITEM"
@ 5,13 SAY "NOMENCLATURE"
@ 5,40 SAY "ACQUISITION"
@ 5,55 SAY "COST"
@ 5,70 SAY "MAINTENANCE"
@ 6,0 SAY "NO."
@ 6,13 SAY "    & FSN"
@ 6,40 SAY "COST"
@ 6,55 SAY "(Unfunded)"
@ 6,70 SAY "COST (Funded)&epoff"

STORE 9 TO row
*      * find first special equipment
FIND S
*      * store its record number
STORE # TO eudmark
*      * find first US equipmnet
FIND U
*      * store record number
STORE # TO stop
STORE str(eno,4,0) TO meno
STORE eno TO meno2
STORE ' ' TO mnote
STORE 'T' TO mmore
DO WHILE mmore='T'
*      * print routine for each item
IF row>54
@ 58,41 SAY page
STORE page+1 TO page
EJECT
STORE 6 TO row
@ 0,20 SAY ep+mnote
@ 1,55 SAY "DEPRECIATION"
@ 1,70 SAY "OPERATION &"
@ 2,0 SAY "ITEM"
@ 2,13 SAY "NOMENCLATURE"
@ 2,40 SAY "ACQUISITION"
@ 2,55 SAY "COST"
@ 2,70 SAY "MAINTENANCE"
@ 3,0 SAY "NO."
@ 3,13 SAY "    & FSN"
@ 3,40 SAY "COST"
@ 3,55 SAY "(Unfunded)"
@ 3,70 SAY "COST (Funded)&epoff"

ENDIF row>54

IF atchno=0
@ row-1,0 SAY ep
@ row,0 SAY str(eno,3,0)+ ".0"

```

```

ELSE
  @ row,0 SAY str(eno,3,0)+ "."
  IF atchno>=10
    @ row,4 SAY atchno USING "99"
  ELSE
    @ row,4 SAY atchno USING "9"
  ENDIF atchno>=10
ENDIF atchno=0

@ row,7 SAY despl
@ row,40 SAY acost USING "$999,999.99"

IF !(r)= 'Y'
  @ row,58 SAY dcost USING "$99.99"
  @ row,72 SAY omcost USING "$99.99"
ELSE
  @ row,58 SAY "( NOT REPORTABLE )"
ENDIF
@ row,79 SAY epoff
@ row+1,7 SAY desp2
IF !(f)= 'T'
  @ row+1,40 SAY "(Not on AMDF)"
ENDIF !(f)= 'T'
STORE row+2 TO row
IF desp3<> " "
  @ row,7 SAY desp3
  STORE row+1 TO row
ENDIF desp3<> " "

IF a<> " " .AND.b<> " " .AND.c<> " " .AND.d<> " "
  @ row,7 SAY a+ '-' +b+ '-' +c+ '-' +d
  STORE row+1 TO row
ENDIF a<> " " .AND.b<> " " .AND.c<> " "
STORE row+1 TO row
STORE n TO m

*      * look for attachments
SELECT SECOND
FIND "&meno"
SKIP
IF atchno<>0
  STORE 1 TO title
  DO WHILE (meno2=eno).AND.(.NOT.EOF)
    IF (!(m)='A').AND.(title=1)
      @ row,5 SAY "ATTACHMENTS:"
      STORE 0 TO title
    ELSE
      IF (!(m)='I').AND.(title=1)
        @ row,5 SAY "INDIVIDULE COMPONENTS:"
        STORE 0 TO title
      ENDIF !(m)='I'
    ENDIF !(m)='A'

```

```
STORE row+2 TO row
IF row>54
  @ 58,41 SAY page
  STORE page+1 TO page
  EJECT
  STORE 6 TO row
  @ 0,20 SAY ep+mnote
  @ 1,55 SAY "DEPRECIATION"
  @ 1,70 SAY "OPERATION &"
  @ 2,0 SAY "ITEM"
  @ 2,13 SAY "NOMENCLATURE"
  @ 2,40 SAY "ACQUISITION"
  @ 2,55 SAY "COST"
  @ 2,70 SAY "MAINTENANCE"
  @ 3,0 SAY "NO."
  @ 3,13 SAY " & FSN"
  @ 3,40 SAY "COST"
  @ 3,55 SAY "(Unfunded)"
  @ 3,70 SAY "COST (Funded)&epoff"
ENDIF row>50

IF atchno=0
  @ row-1,0 SAY ep
  @ row,0 SAY str(eno,3,0)+ ".0"
ELSE
  @ row,0 SAY str(eno,3,0)+ "."
  IF atchno>=10
    @ row,4 SAY atchno USING "99"
  ELSE
    @ row,4 SAY atchno USING "9"
  ENDIF atchno>=10
ENDIF atchno=0

@ row,7 SAY despl
@ row,40 SAY acost USING "$999,999.99"

IF !(r)= 'Y'
  @ row,58 SAY dcost USING "$99.99"
  @ row,72 SAY omcost USING "$99.99"
ELSE
  @ row,58 SAY "( NOT REPORTABLE )"
ENDIF
  @ row,79 SAY epoff
  @ row+1,7 SAY desp2
IF !(f)= 'T'
  @ row+1,40 SAY "(Not on AMDF)"
ENDIF !(f)= 'T'

STORE row+2 TO row
IF desp3<> "      "
  @ row,7 SAY desp3
  STORE row+1 TO row
```

```
ENDIF desp3<> "      "

IF a<> "      ".AND.b<> "      ".AND.c<> "      ".AND.d<> "      "
  @ row,7 SAY a+ '-' +b+ '-' +c+ '-' +d
  STORE row+1 TO row
ENDIF a<> "      ".AND.b<> "      ".AND.c<> "      "
STORE row+1 TO row
SKIP

ENDDO WHILE

ENDIF atchno<>0

SELECT PRIMARY

SKIP
IF EOF
  @ 58,40 SAY page
  STORE page+1 TO page
  EJECT
  STORE ep+ "LOCAL PURCHASED AND US COMMERCIAL EQUIPMENT" TO mnote
  STORE 6 TO row
  @ 0,20 SAY mnote
  @ 1,55 SAY "DEPRECIATION"
  @ 1,70 SAY "OPERATION &"
  @ 2,0 SAY "ITEM"
  @ 2,13 SAY "NOMENCLATURE"
  @ 2,40 SAY "ACQUISITION"
  @ 2,55 SAY "COST"
  @ 2,70 SAY "MAINTENANCE"
  @ 3,0 SAY "NO."
  @ 3,13 SAY "    & FSN"
  @ 3,40 SAY "COST"
  @ 3,55 SAY "(Unfunded)"
  @ 3,70 SAY "COST (Funded)&epoff"

  GOTO TOP
ENDIF EOF

IF #=eudmark
  @ 58,40 SAY page
  STORE page+1 TO page
  EJECT
  STORE ep+ "EUD SPECIAL PURCHASED EQUIPMENT" TO mnote
  STORE 6 TO row
  @ 0,20 SAY mnote
  @ 1,55 SAY "DEPRECIATION"
  @ 1,70 SAY "OPERATION &"
  @ 2,0 SAY "ITEM"
  @ 2,13 SAY "NOMENCLATURE"
  @ 2,40 SAY "ACQUISITION"
  @ 2,55 SAY "COST"
```

EQRPT.CMD

```
@ 2,70 SAY "MAINTENANCE"
@ 3,0 SAY "NO."
@ 3,13 SAY " & FSN"
@ 3,40 SAY "COST"
@ 3,55 SAY "(Unfunded)"
@ 3,70 SAY "COST (Funded)&epoff"

ENDIF #=eudmark

IF #=stop
@ 58,40 SAY page
EJECT
SET FORMAT TO SCREEN
STORE 'F' TO mmore
LOOP
ENDIF

STORE eno TO meno2
STORE str(eno,4,0) TO meno

ENDDO WHILE mmore

SELECT SECOND
USE
*      * deselect temporary
*      * and delete
DELETE FILE teq
DELETE FILE teq.ndx
SELECT PRIMARY
@ 21,0
RETURN
*
*      * END EQRPT.CMD *** RETURN TO EQCOST.CMD
*
```

```

*****
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
* PROGRAM: GROUPS.CMD
*
* DESCRIPTION: This program implements the GROUPS definition function
*               of the "Project Reporting Groups" application begun in
*               CLUSTERS.CMD. A group is a set of schedule numbers whereas
*               a cluster is a set of groups. This routine lets the user
*               add, edit, print, or delete groups within a cluster.
*
* CALLS: SCHEDULES.CMD and returns to CLUSTERS.CMD
*
*****
```

SET COLON OFF  
SET TALK OFF

DO WHILE !(cmd)<> "Q"  
 ERASE

@ 1, 21 SAY "PROJECT REPORTING GROUPS OF"  
@ 3, 2 SAY "-----"  
-----"  
@ 4, 2 SAY  
"|"  
"|"  
@ 5, 2 SAY "| 1> 2>  
3> |"  
@ 6, 2 SAY  
"|"  
"|"  
@ 7, 2 SAY  
"|"  
"|"  
@ 8, 2 SAY "| 4> 5>  
6> |"  
@ 9, 2 SAY  
"|"  
"|"  
@ 10, 2 SAY  
"|"  
"|"  
@ 11, 2 SAY "| 7> 8>  
9> |"  
@ 12, 2 SAY  
"|"  
"|"  
@ 13, 2 SAY

```

"
|
@ 14, 2 SAY "| 10>           11>
12>                   |
@ 15, 2 SAY
|
|
@ 16, 2 SAY
"=====|
"
@ 17, 2 SAY
|
|
@ 18, 2 SAY " |      E to edit/display/add a group      P to print schedule
no.'s          |
@ 19, 2 SAY " |      D to delete a group            Q to quit to cluster
menu          |
@ 20, 2 SAY .
|
|
@ 21, 2 SAY " | OPTION ?"
@ 21,78 SAY " "
@ 22, 2 SAY -----
-----"
@ 1,50 GET mcname
CLEAR GETS

USE groups INDEX groups
*   * mkey is cluster number
FIND "&mkey"
*   * loop to display group names on above spread sheet
DO WHILE cno=mcno.AND.(.NOT.EOF).AND.#<>0
  IF gno = 7
    STORE 2 TO row
  ELSE
    IF gno > 9
      STORE 3 TO row
    ELSE
      STORE int(gno/4) TO row
    ENDIF gno > 9
  ENDIF gno = 7
  STORE gno-row*3 TO col
  @ row*3+5,25*(col-1)+8 SAY gname
  SKIP
ENDDO WHILE cno=mcno.AND.(.NOT.EOF).AND.#<>0
*   * set defaults
STORE 1 TO mgno
STORE "E" TO cmd
STORE "Y" TO mnew
*
* main loop for add, edit and delet
*

```

## GROUPS.CMD

```
DO WHILE !(cmd)<> 'Q' .AND.! (cmd)<> 'B'

    @ 21, 13 GET cmd PICTURE "!"

    READ
    CLEAR GETS

    IF !(cmd)= 'E' .OR.! (cmd)= 'D'
        @ 21,18 SAY "which item no.? (1-12)"
        @ 21,41 GET mgno PICTURE "99"
        READ
        CLEAR GETS
        IF mgno > 0 .AND. mgno < 13
            STORE mkey+str(mgno,2,0) TO mkey
            FIND "&mkey"
            IF !(cmd)= 'E'
                IF #=0
                    @ 21,48 SAY "adding new group? (y/n)"
                    @ 21,73 GET mnew
                    READ
                    CLEAR GETS
                    IF !(mnew)= 'Y'
                        APPEND BLANK
                        REPLACE gno WITH mgno, cno WITH mcno
                        IF gno = 7
                            STORE 2 TO row
                        ELSE
                            IF gno > 9
                                STORE 3 TO row
                            ELSE
                                STORE int(gno/4) TO row
                            ENDIF gno > 9
                        ENDIF gno = 7
                        STORE gno-row*3 TO col
                        STORE " " TO mnotel
                        @ 21,18 GET mnotel
                        CLEAR GETS
                        @ row*3+5,25*(col-1)+8 GET gname
                        READ
                        CLEAR GETS
                        STORE gname TO mgname
                        STORE "A" TO cmd
                        *****
                        DO schedule
                        *****
                        STORE "B" TO cmd
                ELSE
                    @ 21,18 SAY
                "
                ENDIF !(mnew) = 'Y'
            ELSE
                STORE gname TO mgname
```

## GROUPS.CMD

```
STORE "E" TO cmd
*****
DO schedule
*****
STORE "B" TO cmd
ENDIF # = 0
ELSE
IF #=0
STORE "No such Group. " TO mnote
@ 21,50 CET mnote
CLEAR GETS
ELSE
@ 21,50 SAY "sure? (y/n)"
@ 21,62 GET mnew
READ
CLEAR GETS
IF !(mnew)= 'Y'
IF gno = 7
STORE 2 TO row
ELSE
IF gno > 9
STORE 3 TO row
ELSE
STORE int(gno/4) TO row
ENDIF gno > 9
ENDIF gno = 7
@ 21,18 SAY
"
STORE gno-row*3 TO col
STORE " WAIT...PROCESSING " TO mnote4
@ row*3+5,25*(col-1)+8 GET mnote4
CLEAR GETS
USE schedule INDEX schedule
DELETE FOR cno=mcno.AND.gno=mgno
PACK
USE groups INDEX groups
DELETE FOR cno=mcno.AND.gno=mgno
PACK
@ row*3+5,25*(col-1)+8 SAY "
ELSE
IF !(mnew)= 'N'
@ 21,18 SAY
"
ENDIF !(mnew)= 'N'
ENDIF !(mnew) = 'Y'
STORE 'E' TO cmd
STORE '1' TO gno
ENDIF # = 0
ENDIF mgno > 0 .AND. mgno < 13
ENDIF !(mnew)= 'Y'
ENDIF #=0
```

```

*      * print routine to list all schedule numbers in group
IF !(cmd)= 'P'
@ 21,18 SAY "which item no.? (1-12)"
@ 21,41 GET mgno PICTURE "99"
READ
CLEAR GETS
IF mgno>0.AND.mgno<13
  STORE mkey+str(mgno,2,0) TO mkey
  FIND "&mkey"
  IF #=0
    STORE "Not a Project Reporting Group" TO mnnot5
    @ 21,48 GET mnnot5
    CLEAR GETS
  ELSE
    STORE gname TO mgname
    @ 21,18 SAY "
    "
    STORE " WAIT...PREPARING REPORT FOR PRINT" TO mnnot5
    @ 21,20 GET mnnot5
    CLEAR GETS
    SELECT PRIMARY
    USE schedule INDEX schedule
    FIND '&mkey'
    IF EOF
      STORE " There are no Schedules Numbers in Group" TO mnnot5
      @ 21,18 GET mnnot5
      @ 21,40 GET mgname
      CLEAR GETS
    ELSE
      STORE p.sno TO msno
      SELECT SECOND
      USE pdf INDEX pdf
      @ 21,18 SAY "
      "
      STORE " WAIT...PRINTING REPORT " TO mnnot5
      @ 21,20 GET mnnot5
      CLEAR GETS
      SET FORMAT TO PRINT
DO WHILE .NOT.EOF.AND.(p.cno=mcno).AND.(p.gno=mgno)
@ 2,10 SAY "18th ENG BDE - Automated Construction Management System"
@ 4,5 SAY "Schedule Numbers For Project Reporting Group:"
@ 4,51 SAY mgname
@ 6,5 SAY "Sch. No. Battalion Title Location"
@ 7,5 SAY "===== ===== ===== ===== ====="
STORE 9 TO mrow2
DO WHILE .NOT. EOF.AND.(mrow2<62).AND.(p.cno=mcno).AND.(p.gno=mgno)
  SELECT SECOND
  FIND '&msno'
  @ mrow2,6 SAY s.sno
  @ mrow2,18 SAY s.bn
  @ mrow2,28 SAY s.title
  @ mrow2,54 SAY s.loc

```

GROUPS.CMD

```
STORE mrow2+2 TO mrow2
SELECT PRIMARY
SKIP +1
STORE p.sno TO msno
ENDDO
    EJECT
ENDDO WHILE .NOT.EOF.AND.(p.cno=mcno).AND.(p.g
    EJECT
    SET FORMAT TO SCREEN
    USE groups INDEX groups
    @ 21,18 SAY
"
    STORE 'E' TO cmd
    ENDIF EOF
ENDIF #=0
ENDIF mgno>0.AND.mgno<13
ENDIF !(cmd)= 'P'

*           * reset mkey'to cluster
STORE ${mkey,1,1} TO mkey

ENDDO WHILE !(cmd)<> 'Q' AND . !(cmd)<> 'B'

ENDDO WHILE !(cmd)<> 'Q'
USE
STORE 'B' TO cmd
ERASE
RETURN
*
*           * END GROUPS.CMD RETURN TO CLUSTERS.CMD
*
```

A - C - M - S Ver. 84.0

USA-CERL

**PROGRAM: INSTALL.CMD**

**DESCRIPTION:** Installation program for the ACMS system. This produces a memory variable file--INSTALL.MEM-- that contains printer and console control codes. The console control is optional and defaults to a space-- ASCII decimal 32. The printer control codes are necessary for 80 column printers and because some ACMS reports require different pitches. The program also lets the user enter the title of the organization to appear in the menu program (ACMS.CMD).

**CALLS: ACMS.CMD**

```
SET TALK OFF
SET COLON OFF
*          * display system banner
```



## INSTALL.CMD

```
? '***DECIMAL*** VALUE OF THE ASCII CODE(S).'
?
?
? 'NOTE:THE CONSOLE INSTALLATION PART OF THIS PROGRAM IS OPTIONAL.'
? ' IF YOU DO NOT WANT TO USE ANY SPECIAL EFFECTS SUCH AS '
? ' REVERSE VIDEO OR REVERSE BLINK, THEN ANSWER NO TO THE '
? ' FIRST TWO QUESTIONS. THE DEFAULT CODE 32 IS A SPACE AND '
? ' WILL HAVE NO EFFECT.'
?
?
? 'PRESS <RETURN> TO BEGIN..'
SET CONSOLE OFF
WAIT
SET CONSOLE ON
IF FILE('INSTALL.MEM')
    *      * get old control codes
    RESTORE FROM install ADDITIVE
ELSE
    *      * setup defaults to blank
    *      * start reverse video
    STORE '' TO rv
    *      * stop reverse video
    STORE '' TO rvoff
    *      * 10 pitch
    STORE '' TO p10
    *      * 12 pitch
    STORE '' TO p12
    *      * 17 pitch
    STORE '' TO p17
    *      * start emphasized print
    STORE '' TO ep
    *      * stop emphasized print
    STORE '' TO epoff
    *      * start double wide
    STORE '' TO dw
    *      * organization title
    STORE '                                ' TO orgname
    *      * bell
    STORE CHR(7) TO bell
ENDIF
*      * get length of strings
STORE LEN(p10)   TO lp10
STORE LEN(p12)   TO lp12
STORE LEN(p17)   TO lp17
STORE LEN(ep)    TO lep
STORE LEN(epoff) TO lepoff
STORE LEN(rv)    TO lrv
STORE LEN(rvoff) TO lrvooff
STORE LEN(dw)    TO ldw
ERASE
STORE 'N' TO lok
*      * loop until console codes are ok
```

## INSTALL.CMD

```
DO WHILE l0k<>'Y'
*
*-----get codes for reverse video on-----
*
STORE STR(lrv,1) TO lmn0
? ' CONSOLE INSTALLATION - OPTIONAL'
@ 3,0 SAY 'CURRENT COMMAND FOR START REVERSE VIDEO (OR REVERSE BLINK)'
@ 4,0 SAY 'REQUIRES &lmn0 CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=lrv
  STORE $(rv,lno,1) TO lrv&lnumber
  STORE RANK(lrv&lnumber) TO lcode
  @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
  CLEAR GETS
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
  STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE
!!
READ
IF lchange='Y'
  RELEASE ALL LIKE lrv?
  STORE 0 TO lrv
  STORE lrow+2 TO lrow
  STORE '1' TO lnumber
  STORE 1 TO lno
  @ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET lrv PICTURE '9'
READ
DO WHILE lno<=lrv
  STORE lrow+1 TO lrow
  STORE 0 TO lrv&lnumber
  @ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET lrv&lnumber PICTURE '99'
READ
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
ENDDO
STORE CHR(lrv1) TO rv
IF lrv>1
  STORE 2 TO lno
  STORE '2' TO lnumber
  STORE CHR(lrv1) TO rv
  DO WHILE lno<=lrv
    STORE rv+CHR(lrv&lnumber) TO rv
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
  ENDDO
ENDIF
```

## INSTALL.CMD

```
ENDIF
ERASE
*
-----get codes for reverse video off-----
*
STORE STR(lrvoff,1) TO lmn0
? '
CONSOLE INSTALLATION - OPTIONAL'
@ 3,0 SAY 'CURRENT COMMAND FOR STOP REVERSE VIDEO (OR REVERSE BLINK)'
@ 4,0 SAY 'REQUIRES &lmn0 CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=lrvoff
    STORE $(rvoff,lno,1) TO lrvoff&lnumber
    STORE RANK(lrvoff&lnumber) TO lcode
    @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
    CLEAR GETS
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
    STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE
'!'

READ
IF lchange='Y'
    RELEASE ALL LIKE lrvoff?
    STORE 0 TO lrvoff
    STORE lrow+2 TO lrow
    STORE '1' TO lnumber
    STORE 1 TO lno
    @ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET lrvoff PICTURE '9'
    READ
    DO WHILE lno<=lrvoff
        STORE lrow+1 TO lrow
        STORE 0 TO lrvoff&lnumber
        @ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET lrvoff&lnumber PICTURE '99'
        READ
        STORE lno+1 TO lno
        STORE STR(&lnumber+1,1) TO lnumber
    ENDDO
    STORE CHR(lrvoff1) TO rvoff
    IF lrvoff>1
        STORE 2 TO lno
        STORE '2' TO lnumber
        DO WHILE lno<=lrvoff
            STORE rvoff+CHR(lrvoff&lnumber) TO rvoff
            STORE lno+1 TO lno
            STORE STR(&lnumber+1,1) TO lnumber
        ENDDO
    ENDIF
```

## INSTALL.CMD

```

ENDIF
*
*-----test reverse video-----
*
ERASE
STORE 'N' TO ltest
? '
CONSOLE INSTALLATION - OPTIONAL'
@ 3,0 SAY 'DO YOU WANT TO TEST YOUR REVERSE VIDEO (REVERSE BLINK) COMAND?
';
GET ltest PICTURE '!'
READ
IF ltest='Y'
  @ 10,18 SAY rv+'*****'+rvoff
  @ 12,19 SAY 'IS THIS WHAT YOU WANT? 'GET lok PICTURE '!'
  READ
ELSE
  STORE 'Y' TO lok
ENDIF
ERASE
ENDDO
*-----printer controls-----
*
STORE 'N' TO lok
*      * loop until printer codes are ok
DO WHILE lok<>'Y'
*-----10 characters per inch-----
*
ERASE
STORE STR(lp10,1) TO lmn0
? '
PRINTER INSTALLATION'
@ 3,0 SAY 'CURRENT COMMAND FOR 10 CHARACTERS PER INCH'
@ 4,0 SAY 'REQUIRES &lmn0 CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=lp10
  STORE $(p10,lno,1) TO lp10&lnumber
  STORE RANK(lp10&lnumber) TO lcode
  @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
  CLEAR GETS
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
  STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE '!'
READ
IF lchange='Y'
  RELEASE ALL LIKE lp10?
  STORE 0 TO lp10
  STORE lrow+2 TO lrow

```

```

STORE '1' TO lnumber
STORE 1 TO lno
@ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET lp10 PICTURE '9'
READ
DO WHILE lno<=lp10
    STORE lrow+1 TO lrow
    STORE 0 TO lp10&lnumber
    @ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET lp10&lnumber PICTURE '99'
    READ
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
ENDDO
STORE CHR(lp101) TO p10
IF lp10>1
    STORE 2 to lno
    STORE '2' TO lnumber
    DO WHILE lno<=lrvoft
        STORE p10+CHR(lp10&lnumber) TO p10
        STORE lno+1 TO lno
        STORE STR(&lnumber+1,1) TO lnumber
    ENDDO
ENDIF
ENDIF
*
-----12 characters per inch-----
*
ERASE
STORE STR(lp12,1) TO lmno
? '           PRINTER INSTALLATION'
@ 3,0 SAY 'CURRENT COMMAND FOR 12 CHARACTERS PER INCH'
@ 4,0 SAY 'REQUIRES &lmno CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=lp12
    STORE $(p12,lno,1) TO lp12&lnumber
    STORE RANK(lp12&lnumber) TO lcode
    @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
    CLEAR GETS
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
    STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE '!!'
READ
IF lchange='Y'
    RELEASE ALL LIKE lp12?
    STORE 0 TO lp12
    STORE lrow+2 TO lrow
    STORE '1' TO lnumber

```

## INSTALL.CMD

```
STORE 1 TO lno
@ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET lp12 PICTURE '9'
READ
DO WHILE lno<=lp12
    STORE lrow+1 TO lrow
    STORE 0 TO lp12&lnumber
    @ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET lp12&lnumber PICTURE '99'
    READ
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
ENDDO
STORE CHR(lp12) TO p12
IF lp12>1
    STORE 2 to lno
    STORE '2' TO lnumber
    DO WHILE lno<=lp12
        STORE p12+CHR(lp12&lnumber) TO p12
        STORE lno+1 TO lno
        STORE STR(&lnumber+1,1) TO lnumber
    ENDDO
ENDIF
ENDIF
*
-----17 characters per inch-----
*
ERASE
STORE STR(lp17,1) TO lmno
? '           PRINTER INSTALLATION'
@ 3,0 SAY 'CURRENT COMMAND FOR 17 CHARACTERS PER INCH'
@ 4,0 SAY 'REQUIRES &lmno CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=lp17
    STORE $(lp17,lno,1) TO lp17&lnumber
    STORE RANK(lp17&lnumber) TO lcode
    @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
    CLEAR GETS
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
    STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE '!!'
READ
IF lchange='Y'
    RELEASE ALL LIKE lp17?
    STORE 0 TO lp17
    STORE lrow+2 TO lrow
    STORE '1' TO lnumber
    STORE 1 TO lno
```

```

@ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET lp17 PICTURE '9'
READ
DO WHILE lno<=lp17
  STORE lrow+1 TO lrow
  STORE 0 TO lp17&lnumber
  @ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET lp17&lnumber PICTURE '99'
  READ
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
ENDDO
STORE CHR(lp171) TO p17
IF lp17>1
  STORE 2 to lno
  STORE '2' TO lnumber
  DO WHILE lno<=lp17
    STORE p17+CHR(lp17&lnumber) TO p17
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
  ENDDO
ENDIF
ENDIF
*
-----start emphasized print-----
*
ERASE
STORE STR(lep,1) TO lmno
? '           PRINTER INSTALLATION'
@ 3,0 SAY 'CURRENT COMMAND FOR START EMPHASIZED PRINTING'
@ 4,0 SAY 'REQUIRES &lmno CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=lep
  STORE $(ep,lno,1) TO lep&lnumber
  STORE RANK(lep&lnumber) TO lcode
  @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
CLEAR GETS
STORE lno+1 TO lno
STORE STR(&lnumber+1,1) TO lnumber
STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE '!'
READ
IF lchange='Y'
  RELEASE ALL LIKE lep?
  STORE 0 TO lep
  STORE lrow+2 TO lrow
  STORE '1' TO lnumber
  STORE 1 TO lno
  @ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET lep PICTURE '9'

```

```

READ
DO WHILE lno<=lep
  STORE lrow+1 TO lrow
  STORE 0 TO lep&lnumber
  @ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET lep&lnumber PICTURE '99'
  READ
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
ENDDO
STORE CHR(lep1) TO ep
IF lep>1
  STORE 2 to lno
  STORE '2' TO lnumber
  DO WHILE lno<=lep
    STORE ep+CHR(lep&lnumber) TO ep
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
  ENDDO
ENDIF
ENDIF
*
-----stop emphasized print-----
*
ERASE
STORE STR(lepoff,1) TO lmno
? '
                  PRINTER INSTALLATION'
@ 3,0 SAY 'CURRENT COMMAND FOR STOP EMPASIZED PRINTING'
@ 4,0 SAY 'REQUIRES &lmno CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=lepoff
  STORE $(epoff,lno,1) TO lepoff&lnumber
  STORE RANK(epoff&lnumber) TO lcode
  @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
  CLEAR GETS
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
  STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE '!!'
READ
IF lchange='Y'
  RELEASE ALL LIKE lepoff?
  STORE 0 TO lepoff
  STORE lrow+2 TO lrow
  STORE '1' TO lnumber
  STORE 1 TO lno
  @ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET lepoff PICTURE '9'
READ

```

```

DO WHILE lno<=lepoff
  STORE lrow+1 TO lrow
  STORE 0 TO lepoff&lnumber
  @ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET lepoff&lnumber PICTURE '99'
  READ
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
ENDDO
STORE CHR(lepoff1) TO epoff
IF lepoff>1
  STORE 2 TO lno
  STORE '2' TO lnumber
  DO WHILE lno<=lepoff
    STORE epoff+CHR(epoff&lnumber) TO epoff
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
  ENDDO
ENDIF
ENDIF
*
*-----start double wide print-----
*
ERASE
STORE STR(ldw,1) TO lmno
? '           PRINTER INSTALLATION'
@ 3,0 SAY 'CURRENT COMMAND FOR START DOUBLE WIDE PRINTING'
@ 4,0 SAY 'REQUIRES &lmno CODE(S) AS FOLLOWS:'
STORE 1 TO lno
STORE '1' TO lnumber
STORE 6 TO lrow
DO WHILE lno<=ldw
  STORE $(dw,lno,1) TO ldw&lnumber
  STORE RANK(ldw&lnumber) TO lcode
  @ lrow,10 SAY 'CODE.. &lnumber .. IS.... ' GET lcode PICTURE '99'
  CLEAR GETS
  STORE lno+1 TO lno
  STORE STR(&lnumber+1,1) TO lnumber
  STORE lrow+1 TO lrow
ENDDO
STORE 'N' TO lchange
STORE lrow+1 TO lrow
@ lrow,0 SAY 'DO YOU WANT TO CHANGE THESE CODES? ' GET lchange PICTURE '!!'
READ
IF lchange='Y'
  RELEASE ALL LIKE ldw?
  STORE 0 TO ldw
  STORE lrow+2 TO lrow
  STORE '1' TO lnumber
  STORE 1 TO lno
  @ lrow,2 SAY 'ENTER THE NUMBER OF CODES: ' GET ldw PICTURE '9'
  READ
  DO WHILE lno<=ldw

```

```

STORE lrow+1 TO lrow
STORE 0 TO ldw&lnumber
@ lrow,9 SAY 'ENTER DECIMAL CODE: ' GET ldw&lnumber PICTURE '99'
READ
STORE lno+1 TO lno
STORE STR(&lnumber+1,1) TO lnumber
ENDDO
STORE CHR(ldwl) TO dw
IF ldw>1
  STORE 2 to lno
  STORE '2' TO lnumber
  DO WHILE lno<=ldw
    STORE dw+CHR(ldw&lnumber) TO dw
    STORE lno+1 TO lno
    STORE STR(&lnumber+1,1) TO lnumber
  ENDDO
ENDIF
ENDIF
*
-----test printer installation-----
*
ERASE
STORE 'Y' TO ltest
? '           PRINTER INSTALLATION'
@ 3,0 SAY 'DO YOU WANT TO TEST YOUR PRINTER INSTALLATION? ';
GET ltest PICTURE '!'
READ
IF ltest='Y'
  SET FORMAT TO PRINT
  @ 1,0 SAY p10+'This is ten characters per inch.'
  @ 3,0 SAY p12+'This is twelve characters per inch.'
  @ 5,0 SAY p17+'This is seventeen characters per inch.'
  @ 7,0 SAY ep+p10+'This is ten characters per inch;
emphasized.'+epoff
  @ 9,0 SAY dw+'This is DOUBLE WIDE 10 pitch.'+p10
  EJECT
  SET FORMAT TO SCREEN
ELSE
  STORE 'Y' TO lok
  LOOP
ENDIF
@ 5,0 SAY 'IS THE PRINT OUT CORRECT? ' GET lok PICTURE '!'
READ
ERASE
ENDDO
*
-----organizational title-----
*
ERASE
? '           TITLE TO APPEAR IN MENUS'
@ 3,0 SAY 'CURRENT ORGANIZATION TITLE IS: ' GET orgname
CLEAR GETS

```

## INSTALL.CMD

INSTALL.CMD

```
?  
?  
?  
? 'PRESS <RETURN> TO BEGIN ACMS..'  
SET CONSOLE OFF  
WAIT  
SET CONSOLE ON  
*  
*****  
DO ACMS  
*****  
*  
QUIT  
*  
* END INSTALL.CMD  
*
```

AD-A143 032

AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM (ACMS) VOLUME  
2 PROGRAM DOCUMENTATION(U) CONSTRUCTION ENGINEERING  
RESEARCH LAB (ARMY) CHAMPAIGN IL C E HERRING JUN 84

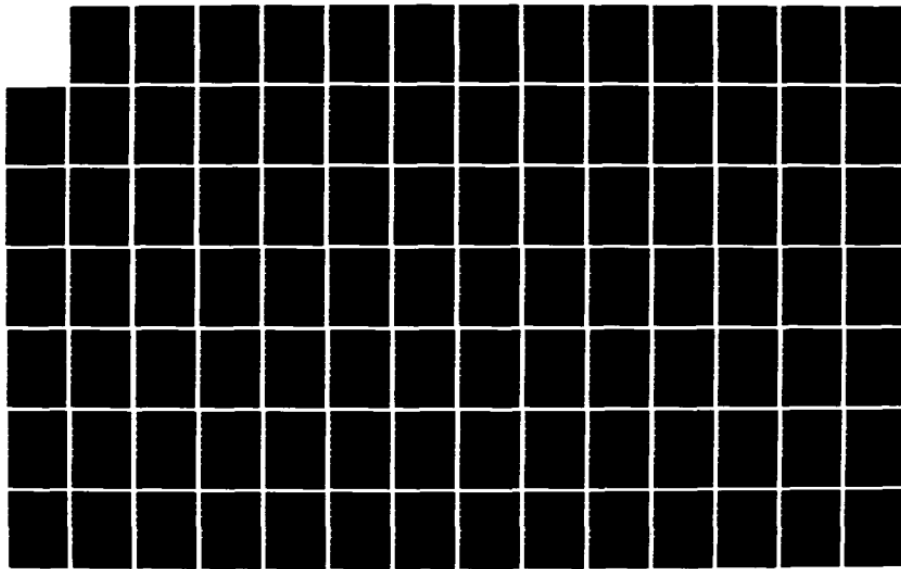
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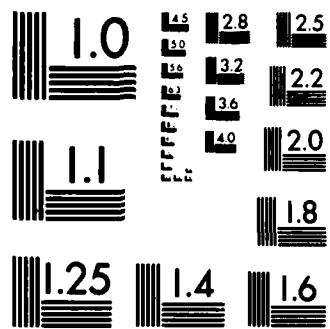
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MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

```

*****
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*      PROGRAM: IWPR.CMD
*
*      DESCRIPTION: Implements initial WPR activity data base. An IWPR is a
*      special case of a WPR in which the subtasks that make
*      up the task (cpm i-j's) are listed. The data on the
*      IWPR consist of i, j, description, and scheduled
*      manhours. These data are used to calculate the percent
*      complete of the task. This program provides for input,
*      change, deletion, and printout of the IWPR data. Total
*      scheduled and actual manhours, and actual percent complete
*      are stored in PS.DBF. These are corrected after changes
*      and deletions.
*
*      CALLS: none
*
*****
ERASE
SET COLON OFF
SET TALK OFF
SET DELETE ON
STORE '1' TO mcmd
SELECT PRIMARY
USE act INDEX act
*      * index is on sno+STR(i,4,0)+STR(j,4,0)
SELECT SECONDARY
USE pdf INDEX pdf
DO WHILE mcmd<> '0'
    STORE '1' TO mcmd
    STORE 'A' TO prn
    *      * default is 'input IWPR data'
    STORE 'XXXXXX' TO msno
    ERASE
    @ 2,10 SAY "*****"
    @ 3,10 SAY "*      INITIAL WPR DATA BASE      **"
    @ 4,10 SAY "*****"
    @ 5,10 SAY "*"
    @ 6,10 SAY "*      <1> Input  IWPR data      **"
    @ 7,10 SAY "*"
    @ 8,10 SAY "*      <2> Change IWPR data      **"
    @ 9,10 SAY "*"
    @ 10,10 SAY "*      <3> Delete IWPR data      **"
    @ 11,10 SAY "*"
    @ 12,10 SAY "*      <4> Display/Print IWPR data for a task      **"
    @ 13,10 SAY "*"
    @ 14,10 SAY "*      <5> Display/Print tasks that have IWPR data      **"
    @ 15,10 SAY "*"
    @ 16,10 SAY "*      <6> Display/Print tasks that have NO IWPR data      **"
    @ 17,10 SAY "*"

```

## IWPR.CMD

```
@ 18,10 SAY "* <0> Exit                                *"
@ 19,10 SAY "*"                                     *"
@ 20,10 SAY "*****                                         *****"
@ 21,10
@ 22,10 SAY "OPTION? " GET mcmd PICTURE '9'
READ NOUP
CLEAR GETS
IF (mcmd >='1').AND.(mcmd<='4')
@ 22,10
@ 22,10 SAY 'Enter Schedule No. : ' GET msno
READ NOUP
CLEAR GETS
SELECT SECONDARY
FIND '&msno'
IF #=0
STORE 'Schedule NOT in Task Data Base' TO note
@ 22,10
@ 22,10 GET NOTE
CLEAR GETS
STORE 0 TO mark
DO WHILE mark<75
    STORE mark+1 TO mark
ENDD
@ 22,10
LOOP
ENDIF

SELECT PRIMARY
FIND "&msno"
IF #=0.AND.mcmd<>'1'
    STORE 'There is no IWPR data for this task' TO note
    @ 22,10 GET note
    CLEAR GETS
    STORE 1 TO nu
    DO WHILE nu<100
        STORE nu+1 TO nu
    ENDDO
    LOOP
ENDIF

*      * task in data base -- show user header information
SELECT SECONDARY
ERASE
STORE 'N' to mok
@ 1,22 SAY "INITIAL WPR DATA BASE"
@ 3,5 SAY "SCHEUDLE NUMBER: " get msno
@ 3,40 SAY "Title      : " get title
@ 4,5 SAY "Battalion   : " get bn
@ 4,40 SAY "Location   : " get loc
CLEAR GETS
@ 6, 15 SAY "Is this the correct task? (y/n)";
```

```

GET mok PICTURE '!'
READ NOUP
CLEAR GETS
IF !(mok)<> 'Y'
    LOOP
ENDIF

ENDIF
*
*-----special case of mcmd='3' : option to delete all-----
*
IF mcmd='3'
    * delete i-j's or all i-j's for task
    @ 1,0
    @ 1,16 SAY "INITIAL WPR DATA BASE -- DELETE I-J'S"
    @ 6,0
    STORE 'N' TO mdel
    @ 6,10 SAY "DO YOU WANT TO DELETE ALL I-J'S ?" GET mdel PICTURE '!'
    READ NOUP
    IF mdel='Y'
        STORE 'N' TO mdel
        @ 8,18 SAY "ARE YOU SURE ?" GET mdel PICTURE '!'
        READ NOUP
        IF mdel='Y'
            @ 6,0
            ?
            ?
            ? "
                OKAY!"
            SELECT PRIMARY
            DELETE ALL FOR sno=msno
            * * zero out totals in ps.dbf
            SELECT SECONDARY
            USE ps INDEX ps
            FIND '&msno'
            REPLACE s.smh WITH 0,s.amh WITH 0,s.per WITH 0 NOUPDATE
            USE pdf INDEX pdf
            SELECT PRIMARY
            STORE '1' TO mcmd
            LOOP
        ENDIF
    ENDIF
ENDIF
*
*-----start main case structure-----
*
DO CASE

    * * input mode

CASE mcmd= '1'

```

```

*      * variable to store total change in schedule manhours
STORE 0 TO chg:smh

@ 1,0
@ 1,16 SAY "INITIAL WPR DATA BASE -- INPUT I-J's"
@ 6,0
@ 9,1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 10,1 SAY "| Start | End | Description | Man Hours | Man Hours | Percent |"
@ 11,1 SAY "| Node I | Node J | | Scheduled | Actual | Complete |"
@ 12,1 SAY "+-----+-----+-----+-----+-----+-----+"

SELECT PRIMARY
STORE "Y" TO mmore
DO WHILE !(mmore)<>'N'
    STORE 'Y' TO mmore
    STORE "want to add new i-j's ?(y/n)" TO note
    @ 21,5
    @ 21,5 GET note
    CLEAR GETS
    @ 21,34 GET mmore
    READ NOUP
    @ 21,5
    CLEAR GETS
    IF !(mmore)<>"Y"
        STORE 'N' TO mmore
        LOOP
    ENDIF

@ 13, 1 SAY "| | | | | | |"
@ 14, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 15, 1 SAY "| | | | | | |"
@ 16, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 17, 1 SAY "| | | | | | |"
@ 18, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 19, 1 SAY "| | | | | | |"
@ 20, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 22, 0 SAY "Type CTR-Q: to quit ; CTR-F: next field ; CTR-A: previous field ;"
@ 23, 0 SAY "      CTR-W: next screen ; CTR-D: next character ; CTR-S: next character ;"
    STORE 1 TO nu
    STORE 13 TO row
    DO WHILE (nu<5).AND.!(mmore)<>'N'
        APPEND BLANK
        REPLACE sno WITH msno
        @ row,3 GET i
        @ row,12 GET j
        @ row,21 GET des
        @ row,39 GET smh
        *      * user cannot enter actual manhours
        *      * or percent complete here
        STORE nu+1 TO nu
        STORE row+2 TO row
        READ
        *      * end input condition
        IF (p.i=0).AND.(p.j=0).AND.(p.smh=0)
            DELETE

```

```

STORE 5 TO nu
LOOP
ELSE
*           * accumulate total schedule manhours
STORE p.smh+chg:smh TO chg:smh
ENDIF
ENDDO
ENDDO WHILE !(mmore)<> 'N'
*           * record changes in ps.dbf scheduled
@ 21,0
STORE "Wait.." to note
@ 21,5 GET note
CLEAR GETS
SELECT SECOND
USE ps INDEX ps
FIND '&msno'
STORE s.smh TO old:smh
REPLACE s.smh WITH s.smh+chg:smh NOUPDATE
STORE s.actper TO old:per
* * must recalculate actual percent complete
REPLACE s.actper WITH (old:per*old:smh)/s.smh NOUP
SELECT SECONDARY
USE pdf INDEX pdf
RELEASE chg:smh,old:smh,old:per
STORE 'Y' TO mprn
@ 21,0
@ 21,5 say 'Do you want a printout for this Task? ' ;
GET mprn PICTURE '!'
READ NOUP
IF !(mprn)='Y'
  STORE '4' TO mcmd
  STORE 'B' TO prn
ENDIF
RELEASE note,mprn

CASE mcmd='2'
*
*   * change IWPR data
*   * variables to store changes to
*   * manhours and percent complete
STORE 0 TO chg:amh,chg:smh,old:per,new:per
@ 1,0
@ 1,15 SAY "INITIAL WPR DATA BASE -- CHANGE I-J's"
@ 6,0 say '
STORE 'NOTE: Enter 0 for Start Node to STOP' TO note
@ 7,10 GET note
CLEAR GETS
@ 9,1 SAY "+-----+-----+-----+-----+-----+-----+-----+-----+"
@ 10,1 SAY "| Start | End | Description | Man Hours | Man Hours | Percent |"
@ 11,1 SAY "| Node I | Node J |          | Scheduled | Actual   | Complete |"
@ 12,1 SAY "+-----+-----+-----+-----+-----+-----+-----+-----+"

```

```

SELECT PRIMARY
STORE "Y" TO mmore

DO WHILE mmore<>'N'

@ 13, 1 SAY "|      |      |      |      |      |"
@ 14, 1 SAY "+-----+-----+-----+-----+-----+"
@ 15, 1 SAY "|      |      |      |      |      |"
@ 16, 1 SAY "+-----+-----+-----+-----+-----+"
@ 17, 1 SAY "|      |      |      |      |      |"
@ 18, 1 SAY "+-----+-----+-----+-----+-----+"
@ 19, 1 SAY "|      |      |      |      |      |"
@ 20, 1 SAY "+-----+-----+-----+-----+-----+"

@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field :"
@ 23, 0 SAY "      CTR-W: next screen ; CTR-D: next character ; CTR-S: next character :"
      STORE 1 TO nu
      STORE 13 TO row
      DO WHILE (nu<5).AND.!(mmore)<>'N'
      STORE 0 TO mi
      @ row, 3 GET mi PICTURE '9999'
      READ NOUP
      CLEAR GETS
      IF mi=0
          STORE 5 TO nu
          LOOP
      ENDIF
      STORE 0 TO mj
      @ row,12 GET mj PICTURE '9999'
      READ NOUP
      CLEAR GETS
      STORE msno+str(mi,4,0)+str(mj,4,0) TO mkey
      FIND '&mkey'
      IF #=0
          STORE 'I-J NOT FOUND!'+CHR(7) TO note
          @ 21,5
          @ 21,5 GET note
          CLEAR GETS
          LOOP
      ENDIF
      STORE p.smh TO tsmh
      STORE p.amh TO tamh
      STORE smh*per+old:per TO old:per
      @ row,21 GET des
      @ row,39 GET smh
      @ row,52 GET amh
      @ row,65 GET per
      STORE nu+1 TO nu
      STORE row+2 TO row
      READ NOUP
      *          * calculate changes
      *          * to scheduled, actual, and percent complete
      STORE p.smh-tsmh+chg:smh TO chg:smh

```

```

STORE p.amh-tamh+chg:amh TO chg:amh
STORE smh*per+new:per TO new:per
@ 21,0
ENDDO

STORE 'Want to make more changes? ' TO note
@ 21,5 GET note
CLEAR GETS
@ 21,31 GET mmore PICTURE '!'
READ NOUP
CLEAR GETS
@ 21,0
ENDDO WHILE !(mmore)<> 'N'

*      * calculate and record changes in ps.dbf
@ 21,0
STORE "Wait.." to note
@ 21,5 GET note
CLEAR GETS
SELECT SECOND
USE ps INDEX ps
FIND '&msno'
STORE s.smh TO old:smh
REPLACE s.smh WITH s.smh+chg:smh,s.amh WITH s.amh+chg:amh NOUP
STORE s.smh TO new:smh
STORE s.actper TO temp
REPLACE s.actper WITH ((old:smh*temp)-old:per+new:per)/new:smh NOUP
RELEASE chg:smh,chg:amh,new:per,old:per,old:smh,temp,new:smh
SELECT SECOND
USE pdf INDEX pdf
STORE 'Y' TO mprn
@ 21,0
@ 21,5 say 'Do you want a printout for this Task? ' ;
GET mprn PICTURE '!'
READ NOUP
IF !(mprn)='Y'
  STORE '4' TO mcmd
  STORE 'B' TO prn
ENDIF
RELEASE note,mprn

CASE mcmd='3'

*      * variables to store changes
STORE 0 TO chg:smh,chg:amh,chg:per
@ 6,0
@ 7,0
@ 8,0
STORE 'Enter 0 for Start Node to STOP' to note

```

```

@ 7,10 GET note
CLEAR GETS
@ 9,1 SAY "+-----+-----+-----+-----+-----+-----+-----+"
@ 10,1 SAY "| Start | End | Description | Man Hours | Man Hours Percent |"
@ 11,1 SAY "| Node I | Node J | | Scheduled | Actual | Complete |"
@ 12,1 SAY "+-----+-----+-----+-----+-----+-----+-----+"
SELECT PRIMARY
STORE "Y" TO mmore

DO WHILE mmore<>'N'

@ 13, 1 SAY "| | | | | | | | |"
@ 14, 1 SAY "+-----+-----+-----+-----+-----+-----+-----+-----+"
    STORE 0 TO mi
    @ 13,3 GET mi PICTURE '9999'
    READ NOUP
    CLEAR GETS
    IF mi=0
        STORE 'N' TO mmore
        LOOP
    ENDIF
    STORE 0 TO mj
    @ 13,12 GET mj PICTURE '9999'
    READ NOUP
    CLEAR GETS
    STORE msnot+str(mi,4,0)+str(mj,4,0) to mkey
    FIND '&mkey'
    IF #≠0
        STORE 'I-J NOT FOUND!'+CHR(7) TO notel
        @ 21,5
        @ 21,5 GET notel
        CLEAR GETS
        LOOP
    ENDIF
    @ 13,21 GET des
    @ 13,39 GET smh
    @ 13,52 GET amh
    @ 13,65 GET per
    CLEAR GETS
    STORE 'N' TO mdel
    STORE "DO YOU WANT TO DELETE THIS I-J ? " TO note
    @ 21,5 GET note
    CLEAR GETS
    @ 21,40 GET mdel PICTURE '!'
    READ NOUP
    IF mdel='Y'
        @ 21,5
        *      * calculate changes
        STORE p.smh+chg:smh TO chg:smh
        STORE p.amh+chg:amh TO chg:amh
        STORE p.smh*p.per+chg:per TO chg:per
        DELETE
    ENDIF
ENDWHILE

```

```

ENDIF
ENDDO
@ 21,0
*      * calculate and record changes in ps.dbf
STORE "Wait.." to note
@ 21,5 GET note
CLEAR GETS
SELECT SECONDARY
USE ps INDEX ps
FIND '&msno'
STORE s.smh TO old:smh
REPLACE s.smh WITH s.smh-chg:smh NOUPDATE
IF s.amh>=chg:amh
    REPLACE s.amh WITH s.amh-chg:amh NOUPDATE
ENDIF
STORE s.smh TO new:smh
STORE s.actper TO old:per
REPLACE s.actper WITH ((old:per*old:smh)-chg:per)/new:smh NOUPDATE
RELEASE chg:amh,chg:smh,chg:per,old:smh,old:per,new:smh
SELECT SECOND
USE pdf INDEX pdf
STORE 'Y' TO mprn
@ 21,0
@ 21,5 SAY 'Do you want a printout for this Task? ' ;
GET mprn PICTURE '!'
READ NOUP
IF !(mprn)='Y'
    STORE '4' TO mcmd
    STORE 'B' TO prn
ENDIF
RELEASE note,mprn

CASE mcmd= '4'
*          * print out task data
*          * and recalculate total schedule
*          * actual manhours and percent complete

STORE 'Y' TO mprint
IF prn='A'
@ 6, 0 SAY '
@ 6, 20 SAY 'Do you want a print-out? ' GET mprint PICTURE '!'
READ NOUP
ENDIF
CLEAR GETS

*          * display IWPR data for a task
SELECT SECONDARY
GO TOP
FIND '&msno'
STORE bn TO mbn
STORE title TO mttitle

```

```

STORE loc TO mloc
STORE sdate TO msdate
STORE cdate TO mcdate
STORE 'A' TO fix
DO WHILE fix='A'
*      * get total scheduled manhours
USE ps INDEX ps
FIND '&msno'
STORE s.smh TO old:smh
USE pdf INDEX pdf
SELECT PRIMARY
FIND '&msno'
*      * printout or display ?
IF !(mprint)= 'Y'
    STORE 'say' TO gs
    STORE 55 TO maxrow
    SET FORMAT TO PRINT
ELSE
    STORE 'get' TO gs
    STORE 23 TO maxrow
    SET FORMAT TO SCREEN
    ERASE
ENDIF !(mprint)= 'Y'
*      * variables for total schedule and actual manhours
STORE 0 TO tamh,tsmh
0.00 TO tper
FILE p.sno=msno.AND.(.NOT.EOF)
STORE 7 TO row
@ 1, 5 SAY "Schedule No. :"
@ 1,20 &gs msno
@ 1,40 SAY "Title      :"
@ 1,52 &gs mttitle
@ 2, 5 SAY "Battalion   :"
@ 2,20 &gs mbn
@ 2,40 SAY "Location   :"
@ 2,52 &gs mloc
@ 3,5 SAY "Start Date  :"
@ 3,20 &gs msdate
@ 3,40 SAY "Compl Date:"
@ 3,52 &gs mcdate
@ 5, 0 SAY "     I      J      Description      SCH Mhours      ACT Mhours      ZWT      % Comp"
@ 6, 0 SAY " ===== ===== ===== ===== ===== ===== ===== ===== ===== ===== ===== ===== ====="

DO WHILE p.sno=msno.AND.(.NOT.EOF).AND.row<maxrow
    @ row,2 SAY p.i USING '9999'
    @ row,9 SAY p.j USING '9999'
    @ row,16 SAY $(p.des,1,16)
    @ row,36 SAY p.smh USING '99,999'
    @ row,49 SAY p.amh USING '99,999'
    @ row,59 SAY (p.smh/old:smh)*100.00 USING '999.99'
    @ row,68 SAY p.per USING '999'
    STORE p.amh+tamh TO tamh

```

```

STORE p.smh+tsmh TO tsmh
STORE ((p.smh/old:smh)*p.per)+tper TO tper
STORE row+2 TO row
SKIP +1
ENDDO WHILE p.sno=msno.AND.(.NOT.EOF).AND.row<maxrow
IF (p.sno<>msno).OR.EOF
@ row,0 SAY "-----"
@ row+1,16 SAY 'TOTALS:'
@ row+1,36 SAY tsmh USING '999,999'
@ row+1,49 SAY tamh USING '999,999'
@ row+1,68 SAY tper USING '999.99'
ENDIF
IF !(mprint)= 'Y'
EJECT
ELSE
STORE 'Press any key to continue' TO note
@ 23,20 GET note
CLEAR GETS
SET CONSOLE OFF
WAIT
SET CONSOLE ON
ERASE
ENDIF !(mprint)= 'Y'

ENDDO WHILE p.sno=msno.AND.(.NOT.EOF)

IF !(mprint)='Y'
EJECT
SET FORMAT TO SCREEN
ENDIF
* * store correct totals in ps.dbf
SELECT SECOND
USE ps INDEX ps
FIND '&msno'
REPLACE s.smh WITH tsmh,s.amh WITH tamh,s.actper WITH tper NOUPDATE
USE pdf INDEX pdf
* * tell user error was found
* * old schedule manhours incorrect
* * must regenerate report
IF (tsmh<>old:smh)
ERASE
@ 10,0 SAY CHR(7)+CHR(7)+CHR(7)+CHR(7)
? 'INCONSISTENT DATA FOUND : IT HAS BEEN CORRECTED'
? 'DISREGARD LAST REPORT : CORRECT REPORT FOLLOWS'
ELSE
STORE 'B' TO fix
RELEASE mbn,mtitle,mloc,msdate,mcdate,tamh,tper,tsmh,row
RELEASE old:smh
ENDIF
ENDDO

```

```

CASE mcmd= '5'

*      * display tasks that have IWPR data
SELECT PRIMARY
GOTO TOP
IF #=0
  @ 22,10 SAY '
  @ 22,10 SAY 'There are NO IWPR's in the data base '
  STORE 1 TO COUNT
  DO WHILE COUNT<100
    STORE COUNT+1 TO COUNT
  ENDDO WHILE COUNT<100
ELSE
  SELECT SECONDARY
  GOTO TOP
  IF #=0
    @ 21,10 SAY '
    STORE 'There are NO tasks in Task Data Base!' TO note
    @ 21,10 GET note
    CLEAR GETS
    STORE 1 TO COUNT
    DO WHILE COUNT<100
      STORE COUNT+1 TO COUNT
    ENDDO WHILE COUNT<100
  ELSE
    STORE s.sno TO msno
    STORE 'Y' TO mprint
    @ 22,10 SAY '
    @ 22,10 SAY 'Do you want a print-out? (y/n) ' ;
    GET mprint PICTURE '!'
    READ NOUP
    CLEAR GETS
    @ 22,10 SAY '
    STORE 'WAIT...PROCESSING' TO note
    @ 22,10 GET note
    CLEAR GETS
    SELECT SECONDARY
    IF !(mprint)= 'Y'
      SET FORMAT TO PRINT
      STORE 62 TO maxrow
    ELSE
      SET FORMAT TO SCREEN
      STORE 24 TO maxrow
      ERASE
    ENDIF !(mprint)= 'Y'

    DO WHILE .NOT.EOF
    @ 1,23 SAY "Tasks that HAVE IWPR data"
    @ 3,5 SAY "Sch. No. Battalion          Title           Location"
    @ 4,5 SAY "===== ===== ===== ===== "
    STORE 6 TO row

    DO WHILE .NOT. EOF.AND.row<maxrow

```

```
SELECT PRIMARY
FIND '&msno'
IF #<>0
    @ row,6 SAY s.sno
    @ row,18 SAY s.bn
    @ row,28 SAY s.title
    @ row,54 SAY s.loc
    STORE row+2 TO row
ENDIF #<>0
SELECT SECONDARY
SKIP
STORE s.sno TO msno
ENDDO WHILE .NOT. EOF.AND.row<maxrow

IF !(mprint)= 'Y'
EJECT
ELSE
    STORE 'Y' TO con
    @ 23,20 SAY "Continue ? " GET con PICTURE '!!'
    READ NOUP
    CLEAR GETS
    IF !(con)='Y'
        ERASE
    ELSE
        GO BOTT
        SKIP
    ENDIF
ENDIF !(mprint)= 'Y'
ENDDO WHILE .NOT.EOF

IF !(mprint)='Y'
EJECT
SET FORMAT TO SCREEN
ENDIF

ENDIF #=0

ENDIF #=0

CASE mcmd= '6'
*          * display tasks not having IWPR data
SELECT SECONDARY
GOTO TOP
IF #=0
    @ 22,10 SAY '
    @ 22,10 SAY 'There are NO tasks in Project Data Base!'
    STORE 1 TO COUNT
    DO WHILE COUNT<100
        STORE COUNT+1 TO    T
    ENDDO WHILE COUNT
ELSE
    SELECT PRIMARY
```

```

GOTO TOP
IF #=0
  @ 22,10 SAY '
  STORE "There are NO IWPR's in the Data Base!" TO note
  @ 22,10 GET note
  CLEAR GETS
  STORE 1 TO COUNT
  DO WHILE COUNT<100
    STORE COUNT+1 TO COUNT
  ENDDO WHILE COUNT<100
ELSE
  STORE 'Y' TO mprint
  @ 22,10 SAY '
  @ 22,10 SAY 'Do you want a print-out? (y/n) ';
  GET mprint PICTURE '!!'
  READ NOUP
  CLEAR GETS
  @ 22,10 SAY '
  STORE 'WAIT...PROCESSING' TO note
  @ 22,10 GET note
  CLEAR GETS
  IF !(mprint)= 'Y'
    SET FORMAT TO PRINT
    STORE 62 TO maxrow
  ELSE
    SET FORMAT TO SCREEN
    STORE 24 TO maxrow
    ERASE
  ENDIF !(mprint)= 'Y'

  SELECT SECONDARY
  GO TOP
  STORE s.sno TO msno
  DO WHILE .NOT.EOF
    @ 1,18 SAY "Tasks that have NO IWPR data"
    @ 3,5 SAY "Sch. No. Battalion           Title          Location"
    @ 4,5 SAY "===== ===== ===== ===== "
    STORE 6 TO row
    STORE 0 TO COUNT
    DO WHILE .NOT. EOF.AND.row<maxrow
      SELECT PRIMARY
      FIND '&msno'
      IF #=0
        @ row,6 SAY s.sno
        @ row,18 SAY s.bn
        @ row,28 SAY s.title
        @ row,54 SAY s.loc
        STORE row+2 TO row
        STORE COUNT+1 TO COUNT
      ENDIF #=0
      SELECT SECONDARY
      SKIP

```

```
STORE s.sno TO msno
ENDDO WHILE .NOT. EOF.AND.row<maxrow

IF COUNT=0
  @ 6,15 SAY "ALL Tasks in Project Data Base HAVE IWPR's!"
  IF !(mprint)<> 'Y'
    STORE 1 TO COUNT
    DO WHILE COUNT<100
      STORE COUNT+1 TO COUNT
    ENDDO WHILE COUNT<100
  ENDIF !(mprint)<> '/'
ENDIF COUNT=0

IF !(mprint)= 'Y'
  EJECT
ELSE
  STORE 'Y' TO con
  @ 23,20 SAY "Continue ? " GET con PICTURE '!!'
  READ NOUP
  CLEAR GETS
  IF !(con)='Y'
    ERASE
  ELSE
    GO BOTT
    SKIP
  ENDIF
ENDIF !(mprint)= 'Y'

ENDDO WHILE .NOT.EOF

IF !(mprint)='Y'
  EJECT
  SET FORMAT TO SCREEN
ENDIF
ENDIF #=0
ENDIF #=0

CASE mcmd= '0'
*      * backup data base to B drive
*      * ask user if backup is needed before exiting program
STORE 'Y' TO mbak
@ 22,0 SAY "
@ 22,10 SAY "Do you want to backup the IWPR database to B drive? " ;
GET mbak PICTURE '!!'
READ NOUP
IF !(mbak)= 'Y'
  ERASE
@ 10,10
? "Copying to B: ...Be patient"
?
?
```

IWPR.CMD

```
?  
?  
SELECT PRIMARY  
USE  
USE act  
COPY STRUCTURE TO b:act  
USE b:act  
INDEX ON sno+STR(i,4,0)+STR(j,4,0) TO b:act  
SET INDEX TO b:act  
APPEND FROM a:act  
ERASE  
RETURN  
ENDIF !(mbak)= 'Y'  
ERASE  
QUIT  
ENDCASE  
  
ENDDO mcmd<> '0'  
*  
*      * END ACTMNU.CMD  
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: LISTPDF.CMD
*
*          DESCRIPTION: This is a subroutine of PDFMNU2.CMD and lists task
*                         data for each schedule number in TPDF.DBF (a temporary
*                         data base). User may display on screen (SPPDF.CMD)
*                         or send to printer (PPDF.CMD).
*
*
*          CALLS: PPDF.CMD and SPPDF.CMD, called by PDFMNU2.CMD
*
*****
```

\* \* pdf is project data base

**SELECT PRIMARY**

**USE pdf INDEX pdf**

\* \* tpdf is a temporary data base

\* \* containing a set of schedule numbers

**SELECT SECONDARY**

**USE tpdf**

**GO BOTTOM**

\* \* get last record number

**STORE # TO no**

**GO TOP**

@ 21,0 SAY STR(no,3,0)+ " tasks found in the database."

**STORE 0 TO mstop**

**STORE 'Y' TO mprint**

@ 22,0 SAY "Do you want the print-outs? (y/n) " GET mprint PICTURE '!!'

**READ**

**CLEAR GETS**

@ 21,0

@ 22,0

**IF !(mprint)= "Y"**

\* \* send to printer

**SET FORMAT TO PRINT**

**DO WHILE .NOT.EOF**

**STORE # TO mrec**

**STORE sno TO msno**

**SELECT PRIMARY**

**FIND '&msno'**

\*\*\*\*\*

**DO ppdf**

\*\*\*\*\*

**SELECT SECONDARY**

**USE tpdf**

**GOTO mrec**

**SKIP +1**

LISTPDF.CMD

```
ENDDO WHILE .NOT.EOF
EJECT
SET FORMAT TO SCREEN
ELSE
  *      * display on console
  DO WHILE (.NOT.EOF).AND.(mstop=0)
    STORE # TO mrec
    STORE sno TO msno
    SELECT PRIMARY
    FIND '&msno'
    *****
    DO sppdf
    *****
    SELECT SECONDARY
    GOTO mrec
    USE tpdf
    SKIP +1
  ENDDO WHILE .NOT.EOF
ENDIF !(mprint)= 'Y'
SELECT SECONDARY
USE ps INDEX ps
*      * delete temporary file
DELETE FILE tpdf
RETURN
*
*      * END LISTPDF.CMD return to PDFMNU2.CMD
*
```

```
*****
*  
*  
* A - C - M - S Ver. 84.0  
*  
* USA-CERL  
*  
* PROGRAM: MCTRPT.CMD  
*  
* DESCRIPTION: Monthly Contractor and Troop Construction Report.  
* Produces a report comparing estimated contractor and  
* troop construction cost for a monthly period. The period  
* data are obtained by subtracting the current totals from  
* totals of the last period. There are three fields in the  
* PS.DBF data base used to store the last period data:  
* pper = last period percent complete, pfunds = total funds  
* since last report, pdirdays = total mandays since last  
* report. Note: The report can only be generated once.  
*  
* CALLS: none  
*****  
ERASE  
SET DELETE ON  
SET COLON OFF  
SET TALK OFF  
@ 1,0 SAY ' MONTHLY CONTRACT AND TROOP REPORT'  
* * get printer/console control codes  
RESTORE FROM install ADDITIVE  
* * store project types to memory variables  
STORE " " TO mpjtype0  
STORE "Operations and Maintenance, ARMY" TO mpjtype3  
STORE "Minor Military Construction, ARMY" TO mpjtype2  
STORE "Military Construction, ARMY" TO mpjtype1  
STORE "Minor Maintenance and Repair" TO mpjtype4  
STORE "Community Assistance Projects" TO mpjtype5  
STORE "Disaster Relief Projects" TO mpjtype6  
STORE "Self Help Projects" TO mpjtype7  
* * get date of last processing  
SELECT SECONDARY  
USE misc  
STORE date TO mdate  
@ 3,0 SAY 'For Period Ending:' get mdate  
CLEAR GETS  
STORE 'Y' TO mok  
@ 5,0 SAY 'Is the Period Ending Date OK? (y/n) ' get mok picture '!'  
READ  
CLEAR GETS  
IF mok<>'Y'  
RETURN
```

```

ENDIF
@ 7,0
? "Set Printer to Top-of-Form"
? "      Press RETURN to print"
SET CONSOLE OFF
WAIT
SET CONSOLE ON
ERASE
@ 1,0 SAY '                               MONTHLY CONTRACT AND TROOP REPORT'
@ 3,0 SAY '                               For Period Ending:'get mdate
CLEAR GETS
@ 7,29 SAY CHR(27)+'G'+'6'+'PROCESSING'+CHR(27)+'G'+'0'
*
*-----routine to print report-----
*
*      * get week(lastmonth) report was generated and replace with this week
STORE lastmonth TO mlastmonth
REPLACE lastmonth WITH mdate
*      * routine to convert mmddyy to military date: dd MMM yy
STORE 'JANFEBMARAPR MAY JUN JULAUGSEPOCTNOVDEC' TO year
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+' +'$(year,(val(mnth)*3-2),3)+' +'$(mdate,5,2) TO mil
STORE $(mlastmonth,1,2) TO mnth
STORE $(mlastmonth,3,2)+' +'$(year,(val(mnth)*3-2),3)+' +'$(mlastmonth,5,2) TO milast
*      * use task data to print report in battalion order
*      * indexed by battalion,project type, and customer
SELECT PRIMARY
USE pdf
INDEX ON !(bn)+pjtype+$customer,1,8) TO pdf.mon
SET INDEX TO pdf.mon
GOTO TOP
DO WHILE .NOT.EOF
    SET FORMAT TO SCREEN
    STORE bn TO mbn
    @ 9,29 SAY "Battalion:"
    @ 9,41 GET mbn
    CLEAR GETS
    SET FORMAT TO PRINT
    @ 0,0 SAY p12
    @ 1,7 SAY "&dw Monthly Contractor And Troop Construction Report "+p12
    @ 2,86 SAY "Unit: &ep"+bn+"&epoff"
    @ 3,86 SAY "Period: &ep"+milast+" - "+"&mil&epoff"
    @ 5,0 SAY "
        Contractor      Troop Cons. "          Percent          Total          Total;
    @ 6,0 SAY "
        Cost ($)      Cost ($)      Direct Cons. Cumula- "          Actually          Estimated          Estimated;
    @ 7,0 SAY "Task No.          Placed          Placed          tive          "
    @ 8,0 SAY "& Title          (period/cumulative) Cost ($)"          Cost ($);
        For Period      For Period      Man Days          Man Days"
    @ 9,0 SAY "=====";

```

```

=====
*      * tecost= total estimated contractor cost
STORE 0 TO tecost
*      * tetcost= total estimated troop construction cost
STORE 0 TO tetcost
*      * tecostl= total contractor cost placed for period
STORE 0 TO tecostl
*      * tetcostl= total troop construction cost for period
STORE 0 TO tetcostl
*      * tmdperiod = total mandays this period
STORE 0 TO tmdperiod
*      * tmddtodate = total mandays to date
STORE 0 TO tmddtodate
STORE 10 TO row
DO WHILE !(bn) != (mbn).AND.(.NOT.EOF)
    STORE pjtype TO mpjtype
    DO WHILE (pjtype==mpjtype).AND.(bn==mbn).AND.(.NOT.EOF)
        IF row >= 58
            STORE 5 TO row
        ENDIF
        @ row,40 SAY mpjtype&mpjtype
        @ row+1,0 SAY =====;;
=====
STORE row+2 TO row
STORE $(customer,1,10) TO mcustomer
STORE customer TO mcustomer2
*      * mecost = sub total estimated contractor cost
STORE 0 TO mecost
*      * metcost = sub total estimated troop construction cost
STORE 0 TO metcost
*      * metcost = sub total contractor cost for period
STORE 0 TO metcostl
*      * metcostl = sub total troop construction cost for period
STORE 0 TO metcostl
*      * subtm dp = sub total mandays this period
STORE 0 TO subtm dp
*      * sub total mandays to date
STORE 0 TO subtm dc
DO WHILE !$(customer,1,10) != (mcustomer).AND.(pjtype==mpjtype).AND.(
(bn==mbn).AND.(.NOT.EOF)
    IF row >= 60
        STORE 6 TO row
    ENDIF
    @ row,0 SAY sno
    STORE sno TO msno
    SELECT SECONDARY
    *      * get mandays
    USE mandays INDEX mandays
    FIND "&msno"
    STORE s.ocharge+s.ncharge+s.echarge TO dirtot
    *      * ps keeps cumulatives:
    *      * pper = percent complete as of last report

```

```

*      * pfunds = total funds since last report
*      * pdirdays = total mandays since last report
USE ps INDEX ps
FIND '&msno'
STORE pper TO mpaper
STORE pfunds TO mpfunds
STORE pdirdays TO mpdir
*      * mpdir = monthly mandays
STORE dirtot-mpdir TO mpdir
*      * save for next report
REPLACE pdirdays WITH dirtot
*      * current percent complete
STORE actper TO mactper
*      * percent complete for period
STORE mactper-mpaper TO percentp
*      * save for next report
REPLACE pper WITH mactper
*      * actual troop cost to date
STORE ec1+ec2+ec3+ec4+ec5 TO mtcost
*      * troop cost this period
STORE mtcost-pfunds TO mpfunds
*      * save for next report
REPLACE pfunds WITH mtcost
*      * print monthly data for task
@ row+1,0 SAY $(p.title,1,20)
@ row+1,22 SAY percentp USING "999.9%"
@ row+1,31 SAY mactper USING "999.9%"
@ row+1,43 SAY p.ecost USING "$9999999999"
@ row+1,55 SAY p.etcost USING "$9999999999"
@ row+1,67 SAY p.ecost*percentp/100 USING "$9999999999"
@ row+1,79 SAY mpfunds USING "$9999999999"
@ row+1,95 SAY mpdir USING "999999999"
@ row+1,104 SAY dirtot USING "999999999"
@ ROW+2,0 SAY p.pno
*      * accumulate sub totals
STORE p.ecost+mecost TO mecost
STORE p.etcost+metcost TO metcost
STORE (p.ecost*percentp/100)+mecost1 TO mecost1
STORE mpfunds+metcost1 TO metcost1
STORE dirtot+subtmdc TO subtmdc
STORE mpdir+subtmdp TO subtmdp
@ row+3,0 SAY "-----";
-----"
STORE row+4 TO row
SELECT PRIMARY
SKIP 1
ENDDO
*      * print sub totals
@ row,0 SAY "&ep"+"Sub Total &mcustomer2 . . ."
@ row,44 SAY mecost USING "$9999999999"
@ row,56 SAY metcost USING "$9999999999"
@ row,68 SAY mecost1 USING "$9999999999"

```

```
@ row,80 SAY metcost1 USING "$9999999999"
@ row,96 SAY subtmdp USING "999999999"
@ row,105 SAY subtmdc USING "999999999"
@ row+1,0 SAY
"&epoff=====;=====
====="
*      * accumulate totals
STORE mecost+tecost TO tecost
STORE metcost+tetcost TO tetcost
STORE mecost1+tecost1 TO tecost1
STORE metcost1+tetcost1 TO tetcost1
STORE tmdperiod+subtmdp TO tmdperiod
STORE tmddodate+subtmdc TO tmddodate
STORE row+2 TO row
ENDDO
ENDDO
*      * print totals
@ row,0 SAY "&ep"+"Total &mbn"
@ row,44 SAY tecost USING "$9999999999"
@ row,56 SAY tetcost USING "$9999999999"
@ row,68 SAY tecost1 USING "$9999999999"
@ row,80 SAY tetcost1 USING "$9999999999"
@ row,96 SAY tmdperiod USING "999999999"
@ row,105 SAY tmddodate USING "999999999"
@ row+2,0 SAY
"&epoff=====;=====
====="
IF row<30
@ 50,0 SAY '
EJECT
ENDIF
ENDDO
@ 1,0 SAY CHR(30)
SET FORMAT TO SCREEN
SELECT PRIMARY
USE
DELETE FILE pdf.mon
ERASE
RETURN
*
*      * END MCTRPT.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PDF.CMD
*
*          DESCRIPTION: Initiates menu fuction 1 of PDFMNU.CMD. This is where
*                         a task enters the system. Each task is identified
*                         by a unique six-digit schedule number. This routine
*                         provides for entering and changing task data. Main
*                         data base is PDF.DBF, but allocated funds are stored in
*                         in PS.DBF.
*
*          CALLS: PDF1.CMD, called by and returns to PDFMNU.CMD
*
*****
```

**ERASE**

```

*          * use project data base
*          * set up default control memory variables
STORE "XXXXXX" TO msno
STORE 'Y' TO mok
STORE 'Y' TO mmore
```

**DO WHILE !(mmore)= 'Y'**

```

SELECT PRIMARY
ERASE
*          * get schedule number of task
@ 13,0 SAY "please enter the SCHEDULE NUMBER " ;
GET msno PICTURE "XXXXXX"
READ
CLEAR GETS
```

**FIND '&msno'**

```

IF #=0
@ 16,0 SAY "Is this a NEW task in the database? (y/n)" ;
GET mok PICTURE '!'
READ
CLEAR GETS
IF !(mok)= 'Y'
APPEND BLANK
REPLACE sno WITH msno
REPLACE pjtype WITH "0"
REPLACE graf WITH "Y"
*****
DO pdf1
*****
ELSE
```

```
    @ 16,0 SAY '
    @ 16,0 SAY "Task NOT found, please check."
ENDIF !(mok)= 'Y'
ELSE
    *      * show user header information
ERASE
SET COLON OFF
@ 2,20 SAY "PROJECT DATA FORM (page 1)"
@ 4, 0 SAY "PN Number: " GET pno
@ 4,38 SAY "SCHEDULE NUMBER: " GET msno
@ 6, 0 SAY "Title : " GET title
@ 6,38 SAY "Location : " GET loc
@ 8, 0 SAY "Battalion : " GET bn
@ 8,38 SAY "Project Type : " GET pjtype
CLEAR GETS
@ 11, 0 SAY "Check above CAREFULLY, is this the correct task? (y/n)" ;
GET mok PICTURE '!'
READ
CLEAR GETS
IF !(mok)= 'Y'
*****
DO pdfl
*****
ENDIF !(mok)= 'Y'
CLEAR GETS

ENDIF #=0
ERASE
STORE "Do you want to continue entering project data forms? (y/n)" TO mnote
@ 10,5 GET mnote
CLEAR GETS
@ 10,66 GET mmore PICTURE '!'
READ
ERASE
ENDDO WHILE !(mmore)= 'Y'

*      * returns to PDFMNU.CMD if mmore <> Y

RETURN
*
*      * END PDF.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PDF1.CMD
*
*          DESCRIPTION: Subroutine called by PDF.CMD for entering task header
*                          information. Inherits msno (schedule number)
*                          and PDF.DBF record cursor.
*
*
*          CALLS: PDF2.CMD, called by PDF1.CMD returns to PDF.CMD
*
*****
```

\*

ERASE

SET COLON OFF

@ 2,19 SAY "PROJECT DATA FORM (page 1)"

@ 4,0 SAY "SCHEDULE NUMBER: " GET msno

CLEAR GETS

@ 4,38 SAY "PN Number: " GET pno

@ 6, 0 SAY "Title : " GET title

@ 6,38 SAY "Location : " GET loc

@ 8, 0 SAY "BN/CO/PLT : / / "

@ 8,12 GET bn PICTURE '9999'

@ 8,17 GET co PICTURE 'A'

@ 8,19 GET plt PICTURE '9'

@ 8,38 SAY "Project Type : " GET pjtype

@ 10, 0 SAY "Est. Contractor Cost : " GET ecost

\* \* display possible task types

@ 10,38 SAY "+---- Types of Tasks -----+"

@ 11,38 SAY "| 0) NOT SPECIFIED YET |"

@ 12, 0 SAY "Est. Troop Const. Cost: "

@ 12,24 GET etcost

@ 12,38 SAY "| 1) Military Construction, ARMY |"

@ 13,38 SAY "| 2) Minor Military Construction, ARMY |"

@ 14, 0 SAY "Start Date (mmddyy) : " GET sdate

@ 14,38 SAY "| 3) Operations & Maintenance, ARMY |"

@ 15,38 SAY "| 4) Minor Maintenance & Repair |"

@ 16, 0 SAY "Compl. Date (mmddyy) : " GET cdate

@ 16,38 SAY "| 5) Community Assistance Projects |"

@ 17,38 SAY "| 6) Self Help Projects |"

@ 18, 0 SAY "Customer : " GET customer

@ 18,38 SAY "+-----+"

@ 21, 0 SAY "-----"

;

-----"

@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field;

```
; CTR-D: next character ;"
@ 23, 5 SAY "CTR-W: next screen ; CTR-S: previous character ;"

READ
CLEAR GETS
STORE 'Y' TO graf
@ 20,0 SAY "Is this a Graf project? (y/n)" GET graf PICTURE '!'
READ
CLEAR GETS
IF !(graf)<> "Y"
  *      * set non-Graf TDY rates for task
  @ 20,0
  @ 20,0 SAY "Set TDY Rate      OFF:          NCO:          EM:      "
  @ 20,23 GET off PICTURE '99.99'
  @ 20,36 GET nco PICTURE '99.99'
  @ 20,48 GET em  PICTURE '99.99'
READ
CLEAR GETS
ENDIF !(graf)= "N"

*****
DO pdf2
*****

RETURN
*
*      * END PDF1.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PDF2.CMD
*
*          DESCRIPTION: This routine gets task funding data for Project Data
*                         Base. All funds are stored in PDF.DBF except for al-
*                         located funds, which are stored in PS.DBF. Inherits
*                         msno and record cursor in PDF.DBF.
*
*
*
*          CALLS: by PDF1.CMD
*
*****
```

**ERASE**

SET COLON OFF

STORE bn TO mbn

@ 1,19 SAY "PROJECT DATA FORM (page 2)"

@ 2, 0 SAY "SCHEDULE NO : " GET sno

@ 2,22 SAY "Title: " GET title

@ 2,48 SAY "PN No. : " GET pno

CLEAR GETS

\* \* esc# is for estimated funds

|                  | TYPES OF FUNDS | ESTIMATED COST | ALLOCATED FUNDS |
|------------------|----------------|----------------|-----------------|
| @ 3, 0 SAY "     | "              | "              | "               |
| @ 4, 0 SAY "     | "              | "              | "               |
| @ 5, 0 SAY "     | "              | "              | "               |
| @ 6, 0 SAY "     | "              | "              | "               |
| @ 7, 0 SAY "     | US TDY         | "              | "               |
| @ 7,17 GET esc1  |                |                |                 |
| @ 7,31 SAY "     | "              | "              | "               |
| @ 8, 0 SAY "     | "              | "              | "               |
| @ 9, 0 SAY "     | US EQUIP       | "              | "               |
| @ 9,17 GET esc2  |                |                |                 |
| @ 9,31 SAY "     | "              | "              | "               |
| @ 10, 0 SAY "    | "              | "              | "               |
| @ 11, 0 SAY "    | CSG TDY        | "              | "               |
| @ 11,17 GET esc3 |                |                |                 |
| @ 11,31 SAY "    | "              | "              | "               |
| @ 12, 0 SAY "    | "              | "              | "               |
| @ 13, 0 SAY "    | CSG EQUIP      | "              | "               |
| @ 13,17 GET esc4 |                |                |                 |
| @ 13,31 SAY "    | "              | "              | "               |
| @ 14, 0 SAY "    | "              | "              | "               |
| @ 15, 0 SAY "    | CSG LABOR      | "              | "               |
| @ 15,17 GET esc5 |                |                |                 |

```
@ 15,31 SAY "| |"
@ 16, 0 SAY "+-----+-----+"
@ 17, 0 SAY " | TOTAL | "
@ 17,31 SAY " | |"
@ 18, 0 SAY "+-----+-----+"
@ 21, 0 SAY "-----";
-----"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field;
; CTR-D: next character ;"
@ 23, 5 SAY "CTR-W: next screen ; CTR-S: previous character ;"

READ
CLEAR GETS
STORE esc1+esc2+esc3+esc4+esc5 TO mesc
@ 17,17 GET mesc
CLEAR GETS

*      * NOTE allocated funds are stored in ps.dbf
SELECT SECOND
USE ps INDEX ps
FIND '&msno'
*      * set up associated data bases for new project
IF #=0
    REPLACE sno WITH msno
    USE mandays INDEX mandays
    APPEND BLANK
    REPLACE sno WITH msno
    USE ps INDEX ps
    APPEND BLANK
    REPLACE sno WITH msno
ENDIF #=0
*      * make any changes to organization of project
REPLACE s.bn WITH p.bn,s.co WITH p.co,s.plt WITH p.plt
*      * ac# is for allocated funds
@ 7,33 GET ac1
@ 9,33 GET ac2
@ 11,33 GET ac3
@ 13,33 GET ac4
@ 15,33 GET ac5
READ
STORE ac1 TO mac1
STORE ac2 TO mac2
STORE ac3 TO mac3
STORE ac4 TO mac4
STORE ac5 TO mac5
SELECT SECOND
FIND '&msno'
REPLACE ac1 WITH mac1,ac2 WITH mac2,ac3 WITH mac3,ac4 WITH mac4,ac5 WITH mac5
STORE ac1+ac2+ac3+ac4+ac5 TO mac
@ 17,33 GET mac
CLEAR GETS
@ 20, 0 SAY "COMMENTS:"
```

```
@ 20,10 GET comments
READ
CLEAR GETS
*      * set up battalion cost data base
*      * one record per battalion
USE bn INDEX bn
find '&mbn'
IF #=0
APPEND BLANK
REPLACE bn WITH mbn,billno WITH 1,from WITH 'XXXXXX'
ENDIF
SELECT SECOND
USE ps INDEX ps
*      * return to PDF1.CMD
RETURN
*
*      * END PDF2.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PDFMNU.CMD
*
*          DESCRIPTION: Implements the Project Data Base. Tasks must enter the
*          system through the Project Data Base. Main data base
*          used is PDF.DBF. Allows user to enter and change task
*          data display what tasks are in the data base, delete
*          task, and set default TDY rates. Function 4 calls
*          submenu for selective report generation.
*
*          CALLS: PDF.CMD and PDFMNU2.CMD
*
*****
```

SET TALK OFF  
SET COLON OFF  
SET DELETE ON  
STORE '1' TO mcmd

DO WHILE mcmd<> '6'  
\* \* set up memory variables  
STORE 'XXXXXX' TO msno  
STORE '0000' TO bn  
STORE 'XXXXXXXXXXXX' TO mdirno  
STORE '1' TO mcmd  
SELECT PRIMARY  
USE pdf INDEX pdf  
SELECT SECONDARY  
USE ps INDEX ps  
ERASE

|   |                        |
|---|------------------------|
| @ 2,10 SAY "*****"  | *****                  |
| @ 3,10 SAY "*   | PROJECT DATA BASE MENU |
| @ 4,10 SAY "*****"  | *****                  |
| @ 5,10 SAY "*   | *                      |
| @ 6,10 SAY "* <1> Enter/Change Task Data                                | *                      |
| @ 7,10 SAY "*   | *                      |
| @ 8,10 SAY "* <2> Delete A Tasks  | *                      |
| @ 9,10 SAY "*   | *                      |
| @ 10,10 SAY "* <3> Display/Print Schedule No.'s For All Tasks           | *                      |
| @ 11,10 SAY "*  | *                      |
| @ 12,10 SAY "* <4> Display/Print Data For Selected Tasks                | *                      |
| @ 13,10 SAY "*  | *                      |
| @ 14,10 SAY "* <5> Set Graf TDY Rates OFF: _____ NCO: _____ EM: _____ ) | *                      |
| @ 15,10 SAY "* (Current Rates =   | )                      |

## PDFMNU.CMD

```
@ 16,10 SAY "*"
@ 17,10 SAY "* <6> Exit
@ 18,10 SAY "*"
@ 19,10 SAY "*****"
*
*   * retrieve Graf TDY rates
SELECT SECOND
USE misc
GOTO 1
@ 15,40 GET goff
@ 15,50 GET gnco
@ 15,59 GET gem
CLEAR GETS

@ 21,10 SAY "OPTION? "
@ 21,17 GET mcmd PICTURE '9'
READ
CLEAR GETS

SELECT PRIMARY
*   * primary is always pdf

DO CASE

CASE mcmd= '1'
*   * enter/change task data
*****
DO pdf
*****

CASE mcmd= '2'
*   * delete a task
@ 21,9 SAY " Enter Schedule No. to Delete ";
GET msno PICTURE "XXXXXX"
READ
CLEAR GETS
STORE 'N' TO msure
@ 21,47 SAY "Sure? (Y/N) " GET msure PICTURE '!!'
READ
CLEAR GETS
IF !(msure) = 'N'
@ 21,0 SAY "
ELSE
IF !(msure)= 'Y'
FIND '&msno'
IF #=0
@ 21,0 SAY "
"
@ 21,20 GET msno
CLEAR GETS
@ 21,28 SAY "is NOT in Task Data Base"
ELSE
```

PDFMNU.CMD

```
*      * delete the sno from all the involved databases
STORE "          WAIT...DELETING           "
;

TO mnnote
@ 21,10 GET mnnote
@ 21,37 GET msno
CLEAR GETS
DELETE
PACK
SELECT SECOND
USE ps INDEX ps
FIND '&msno'
DELETE
PACK
USE schedule INDEX schedule
DELETE FOR sno=msno
PACK
USE groups INDEX groups
DELETE FOR sno=msno
PACK
@ 21,0 SAY "
ENDIF #=0
"
ENDIF !(msure)= 'N'
ENDIF !(msure)= 'Y'

CASE mcmd = '3'
*      * display on console or print one line
*      * description of all tasks in data base
SELECT PRIMARY
GOTO TOP
IF #=0
    STORE "There are NO projects in the Data Base" TO mnnote
    @ 21,20 GET mnnote
    CLEAR GETS
    STORE 1 TO mark
    DO WHILE mark<100
        STORE mark+1 TO mark
    ENDDO WHILE mark<100
ELSE
    STORE 'Y' TO mnew
    @ 21,5 SAY "
    "
    @ 21,20 SAY " Do you want print-outs? " GET mnew PICTURE '!!'
    READ
    CLEAR GETS

    IF !(mnew)= 'Y'
        SET FORMAT TO PRINT
        STORE 60 TO row
        DO WHILE (.NOT. EOF )
@ 2,10 SAY "Schedule Numbers Currently In Project DataBase"
@ 4,0 SAY "Sch. No. Battalion           Title
```

```

Location   "
@ 5,0 SAY "===== ===== ===== ====="
=====
STORE 7 TO row2
DO WHILE (row2<=row).AND.(.NOT.EOF)
  @ row2,1 SAY sno
  @ row2,13 SAY bn
  @ row2,23 SAY title
  @ row2,49 SAY loc
  STORE row2+2 TO row2
  SKIP
ENDDO WHILE (row2<=row).AND.(.NOT.EOF)
EJECT
ENDDO WHILE (.NOT. EOF )
EJECT
SET FORMAT TO SCREEN
@ 21,20 SAY "
"

ELSE
IF !(mnew)= 'N'
  SET FORMAT TO SCREEN
  STORE 21 TO row
  STORE 0 TO mstop
  STORE 'Y' TO mok
  DO WHILE (.NOT. EOF ).AND.(mstop=0)
    ERASE
@ 1,15 SAY "Schedule Numbers Currently In Project DataBase"
@ 3,5 SAY "Sch. No. Battalion           Title"
Location   "
@ 4,5 SAY "===== ===== ===== ====="
=====
STORE 6 TO row2
DO WHILE (row2<=row).AND.(.NOT.EOF)
  @ row2,6 SAY sno
  @ row2,18 SAY bn
  @ row2,28 SAY title
  @ row2,54 SAY loc
  STORE row2+2 TO row2
  SKIP
ENDDO WHILE (row2<=row).AND.(.NOT.EOF)

@ 23,15 SAY "Do you wish to continue? " GET mok
READ
CLEAR GETS
IF mok<>'Y'
STORE 1 TO mstop
LOOP
ENDIF
@ 23,0
ENDDO WHILE (.NOT. EOF )
@ 21,0
ENDIF !(mnew)= 'N'

```

```
ENDIF !(mnew)= 'Y'
ENDIF #=0

CASE mcmd= '4'
*      * submenu for selective display/print of projects
*****
DO pdfmnu2
*****

CASE mcmd= '5'
*      * set default TDY rates
@ 21,0 SAY "
SELECT SECONDARY
USE misc
GOTO 1
@ 14,40 GET goff PICTURE '99.99'
@ 14,50 GET gnco PICTURE '99.99'
@ 14,59 GET gem   PICTURE '99.99'
READ
CLEAR GETS

CASE mcmd= '6'
*      * exit program with option to backup to B drive
STORE 'Y' TO mbak
@ 21,0 SAY "
"
@ 21,10 SAY "Do you want to backup the project database to B drive?
(y/n)" GET mbak PICTURE '!'
READ
IF !(mbak)= 'Y'
    ERASE
    @ 10,0
    ? "WAIT.. COPYING PROJECT DATA TO B DRIVE"
    ?
    ?
    ?
    ?
SELECT PRIMARY
USE
SELECT SECONDARY
USE
USE pdf
COPY STRUCTURE TO b:pdf
USE b:pdf
INDEX ON sno TO b:pdf
SET INDEX TO b:pdf
APPEND FROM a:pdf
USE ps
COPY STRUCTURE TO b:ps
USE b:ps
INDEX ON sno TO b:ps
SET INDEX TO b:ps
```

PDFMNU.CMD

```
APPEND FROM a:ps
USE
ERASE
RETURN
ENDIF !(mbak)= 'Y'
ERASE
RETURN

ENDCASE

ENDDO WHILE mcmd<> '6'
*
*      * END PDFMNU.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PDFMNU2.CMD
*
*          DESCRIPTION: Submenu implementing function 4 on main menu of Project
*                          Data Base. Provides for selective task data reports
*                          based on task number, funding type, battalion, or
*                          for a single task. The structure is a simple DO CASE.
*
*
*          CALLS: LISTPDF.CMD, PPDF.CMD, SPPDF.CMD, returns to PDFMNU.CMD
*
*****
```

SET DELETE ON

```

DO WHILE mcmd<> '5'
    STORE '1' TO mcmd
    ERASE
    @ 2,10 SAY "*****"
    @ 3,10 SAY "*      DISPLAY/PRINT DATA FOR SELECTED TASK      *"
    @ 4,10 SAY "*****"
    @ 5,10 SAY "*"
    @ 6,10 SAY "*"
    @ 7,10 SAY "* <1> All Tasks of a PN Number"
    @ 8,10 SAY "*"
    @ 9,10 SAY "* <2> All Tasks of a Funding Type"
    @ 10,10 SAY "*"
    @ 11,10 SAY "* <3> All Tasks of a Battalion"
    @ 12,10 SAY "*"
    @ 13,10 SAY "* <4> For a Schedule Number"
    @ 14,10 SAY "*"
    @ 15,10 SAY "* <5> Return to Main Menu"
    @ 16,10 SAY "*"
    @ 17,10 SAY "*"
    @ 18,10 SAY "*****"

*      * set up for display of task types
STORE "MCA" TO mpjtype1
STORE "MMCA" TO mpjtype2
STORE "OMA" TO mpjtype3
STORE "MM&R" TO mpjtype4
STORE "ComAsst" TO mpjtype5
STORE "DisRelief" TO mpjtype6
STORE "SelfHelp" TO mpjtype7
STORE "NOT SPECIFIED" TO mpjtype0
*      * get user's choice
@ 20,10 SAY "OPTION? "
```

```
@ 20,17 GET mcmd PICTURE '9'
READ
CLEAR GETS
*      * all task data is in pdf.dbf (except allocated funds in ps.dbf)
SELECT PRIMARY
USE pdf INDEX pdf

DO CASE

CASE mcmd= '1'
*      * display or print task data for all
*      * tasks funded on a directive number
STORE 'XXXXXXXXXXXXXX' TO mdirno
@ 20,5 SAY "
@ 20,10 SAY "Enter PN Number: " GET mdirno PICTURE "XXXXXXXXXXXXXX"
READ
CLEAR GETS
*      * create temp data base of schedule numbers for report
COPY TO tpdf FIELD sno FOR pno=mdirno
*****
DO listpdf
*****

CASE mcmd= '2'
*      * display or print task data for all
*      * task of a funding type
*      * display the funding types on the screen
@ 7,64 SAY "Funding Types"
@ 8,64 SAY "1) MCA"
@ 9,64 SAY "2) MMCA"
@ 10,64 SAY "3) OMA"
@ 11,64 SAY "4) MM&R"
@ 12,64 SAY "5) ComAsst"
@ 13,64 SAY "6) DisRelief"
@ 14,64 SAY "7) SelfHelp"
@ 15,64 SAY "0) UNSPECIFIED"

STORE '1' TO mpjtype
@ 20,5 SAY "
@ 20,10 SAY "Enter Funding Type " GET mpjtype PICTURE '9'
READ
CLEAR GETS
DO WHILE mpjtype> '7' .OR.mpjtype< '0'
@ 20,10 SAY "Enter Funding Type " GET mpjtype PICTURE '9'
READ
CLEAR GETS
ENDDO WHILE mpjtype> '7' .OR.mpjtype< '0'
*      * create temp data base
COPY FIELD sno TO tpdf FOR pjtype=mpjtype
*****
DO listpdf
*****
```

```

CASE mcmd= '3'
*      * display or print task data
*      * for all tasks of a battalion
STORE '0000' TO mbn
@ 20,5 SAY "
@ 20,10 SAY "Enter Battalion " GET mbn PICTURE '9999'
READ
CLEAR GETS
* create temp data base
COPY FIELD sno TO tpdf FOR bn=mbn
*****
DO listpdf
*****


CASE mcmd= '4'
*      * display or print task data
*      * for a task ( selected by schedule number)
STORE 'XXXXXX' TO msno
USE pdf INDEX pdf
@ 20,5 SAY "
@ 20,10 SAY "Enter Schedule No. " GET msno PICTURE "XXXXXX"
READ
CLEAR GETS

FIND '&msno'
IF #=0
@ 20,10 GET msno
CLEAR GETS
@ 20,16 SAY " is NOT in Project Data Base."
STORE "Press any key to continue" TO mnote
@ 22,10 GET mnote
CLEAR GETS
SET CONSOLE OFF
WAIT
SET CONSOLE ON
ELSE
STORE 'Y' TO mnew
@ 21,15 SAY "Do you want a print-out? " GET mnew PICTURE '!'
READ
CLEAR GETS
IF !(mnew)= 'Y'
SET FORMAT TO PRINT
*****
DO ppdf
*****
EJECT
SET FORMAT TO SCREEN
ELSE
IF !(mnew)= 'N'
*****
DO sppdf
*****

```

PDFMNU2.CMD

```
*****  
ENDIF !(mnew)= 'N'  
ENDIF !(mnew)= 'Y'  
ENDIF #=0  
  
CASE mcmd= '5'  
*           * return to PDFMNU.CMD  
RETURN  
  
ENDCASE  
  
ENDDO WHILE !(mcmd)<> '5'  
*  
*           * END PDFMNU2.CMD  
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PPDF.CMD
*
*          DESCRIPTION: Subroutine to print Project Data Form on line printer.
*                          Called by PDFMNU2.CMD to print one Project Data Form,
*                          or by LISTPDF.CMD for functions 1 through 3 Project Data
*                          Base report generation submenu.
*
*
*
*          CALLS: called by PDFMNU2.CMD or LISTPDF.CMD
*
*****  

STORE 'JANFEBMARAPR MAY JUN JUL AUG SEPOCT NOV DEC' TO year  

SET MARGIN TO 6  

@ 1,15 SAY "***** T A S K ***** D A T A *****"  

@ 2, 0 SAY "PN Number:"  

@ 2,13 SAY pno  

@ 2,38 SAY "Schedule Number:"  

@ 2,55 SAY sno  

STORE sno TO msno  

@ 3, 0 SAY "Title:"  

@ 3, 7 SAY title  

@ 3,38 SAY "Loc.:"  

@ 3,44 SAY loc  

@ 4, 0 SAY "Battalion:"  

@ 4,11 SAY bn  

@ 4,38 SAY "Project Type:"  

STORE pjtype TO pj  

@ 4,53 SAY mpjtype&pj  

@ 5, 0 SAY "Esti. Contractor Cost :"  

@ 5,26 SAY ecost  

@ 6, 0 SAY "Esti. Troop Const. Cost:"  

@ 6,26 SAY etcost  

store sdate to mdate  

*          * routine to convert mmddyy to military date: dd MMM yy  

store $(mdate,1,2) to mnth  

store $(mdate,3,2)+' +'$(year,(val(mnth)*3-2),3)+' +'$(mdate,5,2) to ms  

@ 7, 0 SAY "Start Date      : "+"&ms"  

store cdate to mdate  

store $(mdate,1,2) to mnth  

store $(mdate,3,2)+' +'$(year,(val(mnth)*3-2),3)+' +'$(mdate,5,2) to mc  

@ 8, 0 SAY "Compl. Date     : "+"&mc"  

@ 9, 0 SAY "Customer:"

```

```

@ 9,10 SAY customer
SELECT SECONDARY
USE ps INDEX ps
FIND '&msno'
*      * allocated funds
STORE ac1 TO mac1
STORE ac2 TO mac2
STORE ac3 TO mac3
STORE ac4 TO mac4
STORE ac5 TO mac5
*      * expended funds
STORE ec1 TO mec1
STORE ec2 TO mec2
STORE ec3 TO mec3
STORE ec4 TO mec4
STORE ec5 TO mec5
SELECT PRIMARY
FIND '&msno'
@ 11, 0 SAY "+-----+-----+-----+-----+"
@ 12, 0 SAY "| TYPES OF    | ESTIMATED   | ALLOCATED   | ACTUAL     |"
@ 13, 0 SAY "| FUNDS       | COST        | FUNDS       | EXPENDED   |"
@ 14, 0 SAY "+-----+-----+-----+-----+"
@ 15, 0 SAY "| US TDY      |"
@ 15,17 SAY esc1
@ 15,31 SAY "|"
@ 15,33 SAY mac1
@ 15,47 SAY "|"
@ 15,50 say mec1
@ 15,62 say "|"
@ 16, 0 SAY "+-----+-----+-----+-----+"
@ 17, 0 SAY "| US EQUIP    |"
@ 17,17 SAY esc2
@ 17,31 SAY "|"
@ 17,33 SAY mac2
@ 17,47 SAY "|"
@ 17,50 SAY mec2
@ 17,62 say "|"
@ 18, 0 SAY "+-----+-----+-----+-----+"
@ 19, 0 SAY "| CSG TDY     |"
@ 19,17 SAY esc3
@ 19,31 SAY "|"
@ 19,33 SAY mac3
@ 19,47 SAY "|"
@ 19,50 say mec3
@ 19,62 say "|"
@ 20, 0 SAY "+-----+-----+-----+-----+"
@ 21, 0 SAY "| CSG EQUIP   |"
@ 21,17 SAY esc4
@ 21,31 SAY "|"
@ 21,33 SAY mac4
@ 21,47 SAY "|"
@ 21,50 say mec4

```

## PPDF.CMD

```
@ 21,62 say "|"
@ 22, 0 SAY "+-----+-----+-----+-----+"
@ 23, 0 SAY "| CSG LABOR |"
@ 23,17 SAY esc5
@ 23,31 SAY "|"
@ 23,33 SAY mac5
@ 23,47 SAY "|"
@ 23,50 say mec5
@ 23,62 say "|"
@ 24, 0 SAY "+-----+-----+-----+-----+"
@ 25, 0 SAY "| TOTAL |"
STORE mac1+mac2+mac3+mac4+mac5 TO mac
STORE esc1+esc2+esc3+esc4+esc5 TO mesc
STORE mec1+mec2+mec3+mec4+mec5 TO mec
@ 25,17 SAY mesc
@ 25,31 SAY "|"
@ 25,33 SAY mac
@ 25,47 SAY "|"
@ 25,50 say mec
@ 25,62 say "|"
@ 26, 0 SAY "+-----+-----+-----+-----+"
@ 30, 0 SAY "COMMENTS:"
@ 30,10 SAY ${comments,1,40}
@ 32,10 SAY ${comments,41,29}
EJECT
*      * return to PDFMNU2.CMD or LISTPDF.CMD
RETURN
*
*      * END PPDF.CMD
*
```

```

*****
*
*          A - C - M - S Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PS.CMD
*
*          DESCRIPTION: This program processes the Weekly Progress Reports.
*                          The transaction data bases for the multiuse WPR
*                          input are merged into sinlge data bases and cleared
*                          for next week's input. For each WPR entered, the master
*                          record(s) of that project is updated.
*
*          CALLS: none
*
*****  

ERASE  

SET TALK OFF  

SET COLON OFF  

SET DELETE ON  

*RESTORE FROM install ADDITIVE  

-----WARNING-----  

* to users of a mulit-user system were file locks may have been  

* set on W*A.DBF or W*B.DBF type files due to multi-user WPR.CMD input  

* a system reboot will clear all locks: otherwise BDOS ERROR FILE R/O  

@ 7,0  

?? '  

          ***NOTE***'  

?  

? '      You Must Reboot--turn off and turn back on the system'  

?  

? "      Before Processing the WPR's"  

?  

STORE 'N' TO mdone  

@ 15,8 SAY '           Have You Done So ?' GET mdone PICTURE '!!'  

READ  

IF !(mdone)<>'Y'  

    QUIT  

ENDIF  

ERASE  

RELEASE mdone  

-----MERGE TRANSACTION DATA BASES-----  

*  

@ 1,0 SAY '          PROCESS WEEKLY PROGRESS REPORTS'  

@ 12,0  

?? '  

          Merging Data Bases'  

* merge user-a and user-b w*.dbf files  

SELECT PRIMARY  

USE wpr INDEX wpr  

APPEND FROM wpra  

APPEND FROM wprb

```

```
USE wmandays INDEX wmandays
APPEND FROM wmdaysa
APPEND FROM wmdaysb
USE wact INDEX wact
APPEND FROM wacta
APPEND FROM wactb
USE a:weq INDEX weq
APPEND FROM weqa
APPEND FROM weqb
* reset (clear) working databases for next week's input
* create temporary data bases: tw*a.dbf and tw*b.dbf
*
USE wpra
COPY STRUCTURE TO twpra
COPY STRUCTURE TO twprb
USE twpra
INDEX ON sno+week TO wpra
USE twprb
INDEX ON sno+week TO wprb
*
USE wmdaysa
COPY STRUCTURE TO twmdaysa
COPY STRUCTURE TO twmdaysb
USE twmdaysa
INDEX ON sno+week TO twmdaysa
USE twmdaysb
INDEX ON sno+week TO twmdaysb
*
USE wacta
COPY STRUCTURE TO twacta
COPY STRUCTURE TO twactb
USE twacta
INDEX ON sno+week+STR(i,4,0)+STR(j,4,0) TO wacta
USE twactb
INDEX ON sno+week+STR(i,4,0)+STR(j,4,0) TO wactb
*
USE weqa
COPY STRUCTURE TO tweqa
COPY STRUCTURE TO tweqb
USE tweqa
INDEX ON sno+week TO weqa
USE tweqb
INDEX ON sno+week TO weqb
USE
* delete old w*a.dbf files
DELETE FILE wpra.dbf
DELETE FILE wmdaysa.dbf
DELETE FILE wacta.dbf
DELETE FILE weqa.dbf
* rename empty temp files for next week
RENAME twpra TO wpra
RENAME twmdaysa TO wmdaysa
```



```

USE misc
* store processing date for next time
REPLACE date WITH mdate
SELECT PRIMARY
USE ps INDEX ps
SELECT SECOND
USE wpr INDEX wpr
@ 12,0
@ 12,30 SAY rv +'PROCESSING'+ rvoff

DO WHILE .not.EOF
  STORE s.sno TO msno
  STORE # TO rec
  SELECT PRIMARY
  FIND "&msno"
  IF p.date>=mdate
    SELECT SECOND
    FIND "&msno"
    DO WHILE (s.sno=msno).AND.(.not.EOF)
      SKIP +1
    ENDDO WHILE (s.sno=msno).AND.(.not.EOF)
    LOOP
  ELSE
    SELECT SECOND
    FIND "&msno"
    * skip previously processsed wprs
    DO WHILE (s.sno=msno).AND.(week<=p.date).AND.(.not.EOF)
      SKIP +1
    ENDDO WHILE (s.sno=msno).AND.(week<=p.date).AN
    * this loop processes all wpr 's up to the desired date.
    DO WHILE (s.sno=msno).AND.(s.week>p.date).AND.(s.week<=mdate)
      @ 14,20 SAY "           Schedule No.:" GET msno
      CLEAR GETS
      STORE sno+week TO msnoweek
      SELECT PRIMARY
      REPLACE p.date WITH s.week NOUPDATE
      REPLACE p.cws WITH s.cws NOUPDATE
      REPLACE p.adjust WITH s.adjust NOUPDATE
      REPLACE ec5 WITH ec5+s.csglbr NOUPDATE
      REPLACE ec4 WITH ec4+s.csgeq NOUPDATE
      REPLACE ec3 WITH ec3+s.csqty NOUPDATE
      REPLACE ecl WITH ecl+s.other NOUPDATE
      REPLACE ec2 WITH ec2+s.rental+s.trans NOUPDATE
      -----
      *      * processing mandays data
      -----
      SELECT SECOND
      USE pdf INDEX pdf
      FIND "&msno"
      IF !(graf)= "N"
        *          * for non-graf projects, find the particular tdy rates

```

```
STORE OFF TO ngoff
STORE nco TO ngnco
STORE em TO ngem
USE wmandays INDEX wmandays
FIND "&msnoweek"
SELECT PRIMARY
* primary is ps
REPLACE ecl WITH
ecl+s.ocharge*ngoff+s.ncharge*ngnco+s.echarge*ngem
ELSE
    USE wmandays INDEX wmandays
    FIND "&msnoweek"
    SELECT PRIMARY
    REPLACE ecl WITH ecl+s.ocharge*goff+s.ncharge*gnco+s.echarge*gem
NOUPDATE
ENDIF !(graf) = "N"
*-----
*      * processing equipment data
*-----
SELECT PRIMARY
USE eqcost INDEX eqcost
SELECT SECOND
USE weq INDEX weq
FIND "&msnoweek"
*      * use useqcost to store us equip cost.
STORE 0 TO useqcost
STORE 0 TO csceqcost
* loop through all the weq records of this wpr
DO WHILE (s.sno+s.week=msnoweek).AND.(.NOT.EOF)
STORE "1" TO no
* looping through all 4 equip items in one weq record
DO WHILE no<= "4"
IF s.eno&no<>0
    IF s.type&no= "0"
        STORE str(&no+1,1,0) TO no
    LOOP
ENDIF
STORE str(s.eno&no,4,0)+str(s.atchno&no,2,0) TO mkey
SELECT PRIMARY
FIND "&mkey"
IF s.type&no='U'
    STORE p.omcost*s.hr&no +useqcost TO useqcost
ELSE
    STORE p.omcost*s.hr&no+csceqcost TO csceqcost
ENDIF
ENDIF s.eno&no<>0
STORE str(&no+1,1,0) TO no
ENDDO WHILE no<= "4"
SELECT SECOND
SKIP +1
ENDDO WHILE (sno+week=msnoweek).AND.(.not.EOF)
*-----
```

```
*      * processing activity data
*-----
STORE 0 TO new:per, new:amh, new:smh
SELECT SECOND
USE wact INDEX wact
FIND '&msnoweek'
IF #<>0
SELECT PRIMARY
USE act INDEX act
FIND '&msno'
DO WHILE (p.sno=msno).AND.(.NOT.EOF)
    STORE msnoweek+STR(p.i,4,0)+STR(p.j,4,0) TO mij
    SELECT SECOND
    FIND '&mij'
    IF (#<>0).AND.(s.amh<>0).AND.(s.per<>0)
        SELECT PRIMARY
        REPLACE p.amh WITH p.amh+s.amh NOUPDATE
        REPLACE p.per WITH s.per NOUPDATE
        ENDIF
        SELECT PRIMARY
        STORE p.smh+new:smh TO new:smh
        STORE p.amh+new:amh TO new:amh
        STORE p.smh*p.per+new:per TO new:per
        SKIP +1
    ENDDO
    STORE (new:per/new:smh) TO new:per
ENDIF
*-----
*      * update mandays master
*-----
SELECT SECOND
USE wmandays INDEX wmandays
FIND "&msnoweek"
SELECT PRIMARY
USE mandays INDEX mandays
FIND "&msno"
REPLACE p.osupport WITH p.osupport+s.osupport NOUP
REPLACE p.nsupport WITH p.nsupport+s.nsupport NOUP
REPLACE p.esupport WITH p.esupport+s.esupport NOUP
REPLACE p.ocharge WITH p.ocharge+s.ocharge NOUP
REPLACE p.owork WITH p.owork+s.owork NOUP
REPLACE p.ncharge WITH p.ncharge+s.ncharge NOUP
REPLACE p.nwork WITH p.nwork+s.nwork NOUP
REPLACE p.echarge WITH p.echarge+s.echarge NOUP
REPLACE p.ework WITH p.ework+s.ework NOUP
REPLACE p.olost WITH p.olost+s.olost NOUP
REPLACE p.mlost WITH p.mlost+s.mlost NOUP
REPLACE p.wlost WITH p.wlost+s.wlost NOUP
*-----
*      * accumulate useq cost,csceq cost and per comp
*-----
SELECT PRIMARY
```

## PS.CMD

```
USE ps INDEX ps
FIND "&msno"
REPLACE p.ec2 WITH ec2+useqcost NOUP
REPLACE p.ec4 WITH ec4+csceqcost NOUP
IF new:per > 0
REPLACE p.actper WITH new:per NOUP
ENDIF
IF new:amh > 0
REPLACE p.amh WITH new:amh NOUP
ENDIF
IF new:smh > 0
REPLACE p.smh WITH new:smh NOUP
ENDIF
RELEASE new:per,new:amh,new:smh
* get next wpr to process
SELECT SECOND
USE wpr INDEX wpr
FIND "&msno"
DO WHILE (sno=msno).AND.(week<=p.date).AND.(.not.EOF)
    SKIP 1
ENDDO WHILE (sno=msno).AND.(week<=p.date).AND.
ENDDO WHILE (s.sno=msno).AND.(s.week>p.date).a
ENDIF p.date>=mdate
*      * make sure program does not get hung in loop
SELECT SECONDARY
IF #=rec
    SKIP +1
ENDIF

ENDDO WHILE .not.EOF

ERASE
QUIT
*
*      * END PS.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: PSR.CMD
*
*          DESCRIPTION: This routine provides for selective generation of
*                         Project Status Reports. Reports may be generated by
*                         Project Clusters, Groups, or for a single task.
*                         The program gets the user's selection and creates
*                         a temporary data base of schedule numbers for the
*                         reports to be generated, then loops through calling
*                         PSR.CMD to print.
*
*          CALLS: PSR.CMD to print report
*
*****
SET TALK OFF
SET COLON OFF
SET DELETE ON
ERASE
*          * get printer/console control codes
RESTORE FROM install ADDITIVE
*          * set up memory variables
STORE 0 TO mcno
STORE 0 TO mgno
STORE 0 TO mxno
STORE "Y" TO ALL
STORE 'Y' TO ftpeo
STORE 'JANFEBMARAPRMMAYJUNJULAUHGSEPOCTNOVDEC' to year
USE misc
*          * get date of last processing
STORE date TO mdate
@ 1,0 SAY "           PROJECT STATUS REPORT"
@ 3,0 SAY "Period Ending: " GET mdate PICTURE "999999"
CLEAR GETS
@ 4,0 SAY "Print Reports for JUST those projects processed on ABOVE date?
(y/n) " ;
GET ftpeo PICTURE "!"*
*          * 'ftpeo' means 'For This Period End Only'
READ
CLEAR GETS
IF !(ftpeo)<>'Y'
    @ 4,0 SAY "All projects selected below (incl. those NOT active this week)
will be printed."
ENDIF
@ 6,0 SAY "Do you want to print out status reports for ALL the following

```

```
clusters: (y/n) " ;
GET all PICTURE "!""
USE clusters INDEX clusters
GOTO TOP
*      * display clusters for user selection
DO WHILE .NOT.EOF
    @ cno+7,2 SAY cno
    @ cno+7,3 SAY '>'
    @ cno+7,5 SAY cname
    SKIP
ENDDO WHILE .NOT.EOF
READ
CLEAR GETS

IF !(ALL)<> 'y'
    @ cno+9,7 SAY "which cluster? " GET mcno PICTURE "9"
    @ cno+10,7 SAY "    0=EXIT"
    READ
    CLEAR GETS
    IF mcno=0
        RETURN
    ENDIF mcno=0
    STORE str(mcno,1,0) TO mkey
    FIND "&mkey"
    STORE cname TO mcna
    USE groups INDEX groups
    FIND "&mkey"
    IF #=0
        ? "          NO Groups in Cluster"
        ? "          Returning to Menu"
        *      * delay to give user time to read message
        STORE 1 TO count
        DO WHILE count<150
            STORE count+1 TO count
        ENDDO WHILE count<150
        RETURN
    ENDIF #=0

    *      * next phase of report generation
    *      * display groups for user selection
    ERASE
    @ 1,0 SAY "          PROJECT STATUS REPORT"
    @ 3,0 SAY "Do you want reports for ALL the following groups "
    @ 4,0 SAY "within this cluster? (y/n)" GET ALL PICTURE '!'
    @ 6,17 SAY mcna
    DO WHILE (.NOT.EOF).AND.cno=mcno
        @ gno+6,1 SAY gno
        @ gno+6,3 SAY ">"
        @ gno+6,5 SAY gname
        SKIP
    ENDDO WHILE (.NOT.EOF).AND.cno=mcno
    READ
```

```

CLEAR GETS

IF !(ALL)<> "Y"
SKIP -1
@ gno+8,7 SAY "which group? " GET mgno PICTURE '99'
@ gno+9,7 SAY "    0=EXIT "
READ
CLEAR GETS
IF mgno=0
RETURN
ENDIF mgno=0

STORE str(mcno,1,0)+str(mgno,2,0) TO mkey2
FIND '&mkey2'
STORE gname TO mgna
USE schedules INDEX schedules

FIND '&mkey2'
IF #=0
? "                  NO Schedule Numbers "
? "                  Returning to Menu"
STORE 1 TO count
DO WHILE count<150
STORE count+1 TO count
ENDDO WHILE count<150
RETURN
ENDIF #=0

*           * final phase: display schedule numbers for user selection
ERASE
@ 1,0 SAY "                  PROJECT STATUS REPORT"
@ 3,0 SAY "Do you want Project Status Reports for ALL the following
schedules"
@ 4,0 SAY "within this group? (y/n)" GET ALL PICTURE '!'
@ 6,24 SAY mgna
DO WHILE (.NOT.EOF).AND.cno=mcno.AND.gno=mgno
IF xno<15
@ xno+6,1 SAY str(xno,2,0)+ '> ' +sno
ELSE
IF xno<29.AND.xno>=15
@ xno-8,16 SAY str(xno,2,0)+ '> ' +sno
ELSE
IF xno<42.AND.xno>=29
@ xno-22,31 SAY str(xno,2,0)+ '> ' +sno
ELSE
IF xno<56.AND.xno>=42
@ xno-34,46 SAY str(xno,2,0)+ '> ' +sno
ENDIF xno<56.AND.xno>=42
ENDIF xno<42.AND.xno>=29
ENDIF xno<29.AND.xno>=15
ENDIF xno<15
SKIP 1

```

```

ENDDO WHILE (.NOT.EOF).AND.cno=mcno.AND.gno=mgno
READ
CLEAR GETS

IF !(ALL)<> "Y"
  @ 22,27 SAY "which schedule? " GET mxno PICTURE '99'
  @ 23,27 SAY "    0=EXIT   "
  READ
  CLEAR GETS
  IF mxno=0
    RETURN
  ENDIF mxno=0

  STORE str(mcno,1,0)+str(mgno,2,0)+str(mxno,2,0) TO mkey3
  FIND '&mkey3'
  IF #=0
    ? "          NO Such Schedule Number "
    ? "          Returning to Menu"
    STORE 1 TO count
    DO WHILE count<150
      STORE count+1 TO count
    ENDDO WHILE count<150
    RETURN
  ENDIF #=0
  *      * create temporary data base - tsno.dbf of schedule numbers
  COPY TO tsno FOR (cno=mcno).AND.(gno=mgno).AND.(xno=mxno) FIELD sno
ELSE
  COPY TO tsno FOR (cno=mcno).AND.(gno=mgno) FIELD sno
ENDIF !(ALL)<> "Y"
ELSE
  USE schedules INDEX schedules
  COPY TO tsno FOR cno=mcno FIELD sno
ENDIF !(ALL)<> "Y"
ELSE
  USE schedules INDEX schedules
  COPY TO tsno FIELD sno
ENDIF !(ALL)<> 'Y'

@ 23,30 SAY rv+ 'PROCESSING' +rvoff

SELECT PRIMARY
USE ps INDEX ps
SELECT second
USE tsno
GOTO TOP
*      * go through all schedule numbers in tsno.dbf
*      * calling PSR.CMD to print Project Status Report
DO WHILE .NOT.EOF
  STORE sno TO msno
  SELECT PRIMARY
  USE ps INDEX ps
  FIND "&msno"

```

```
IF ( !(ftpeo) <> 'Y' ).OR.(date>=mdate)

*****
DO psrpt
*****

ENDIF (ftpeo <> 'Y' ).OR.(date>=mdate)
SELECT SECONDARY
USE tsno
LOCATE NEXT 5000 FOR sno=msno
SKIP +1
DO WHILE s.sno=msno.AND.(.NOT.EOF)
    SKIP +1
ENDDO
ENDDO WHILE .NOT.EOF
ERASE
RETURN
*
*
* *      END PSRPT.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*      PROGRAM: PSRPT.CMD
*
*      DESCRIPTION: Prints Project Status Report. This report is at
*      the task (schedule number) level and a copy should
*      go to the project officer. The report prints scheduled
*      and actual percent complete, cumulative and period
*      mandays worked, and allocated and expended funds, and
*      lists all equipment reported as used on the task
*      for that period.
*
*      CALLS: called by PSRPT.CMD
*
*****
SET FORMAT TO PRINT
SET MARGIN TO 0
*          * get printer/console control codes
RESTORE FROM install ADDITIVE
STORE p.date TO mweek
STORE adjust TO madjust
STORE cws TO mcws
STORE actper TO mactper
store $(mweek,1,2) to mnth
store $(mweek,3,2)+' '+$(year,(val(mnth)*3-2),3)+' '+$(mweek,5,2) to mweek2
SELECT PRIMARY
USE pdf INDEX pdf
FIND '&msno'
STORE loc TO mloc
STORE sdate TO msdate
store $(msdate,1,2) to mnth
store $(msdate,3,2)+' '+$(year,(val(mnth)*3-2),3)+' '+$(msdate,5,2) to msdate
STORE cdate TO mcdate
store $(mcdate,1,2) to mnth
store $(mcdate,3,2)+' '+$(year,(val(mnth)*3-2),3)+' '+$(mcdate,5,2) to mcdate
STORE title TO mttitle
STORE bn+""+co+""+STR(plt,1,0) to munit
SELECT PRIMARY
USE a:mandays INDEX a:mandays
FIND '&msno'
*          * get mandays for this reporting period
SELECT SECONDARY
USE a:wmandays INDEX a:wmandays
FIND '&msno&mweek'
SET MARGIN TO 10
@ 1,0 SAY p10

```

@ 1,9 SAY dw+"PROJECT STATUS REPORT"+pl7  
 @ 3, 0 SAY "Section I: Project Identification  
 Period:"  
 @ 3,69 SAY mweek2  
 @ 5, 0 SAY "(1) Task Number :"  
 @ 5,20 SAY msno  
 @ 5,57 SAY "(2) Bn/Co/Plt:"  
 @ 5,72 SAY munit  
 @ 6, 0 SAY "(3) Title:"  
 @ 6,11 SAY mttitle  
 @ 6,57 SAY "(4) Location :"  
 @ 6,72 SAY mloc  
 @ 7, 0 SAY "(5) Start Date:"  
 @ 7,16 SAY msdate  
 @ 7,57 SAY "(5) Completion Date:"  
 @ 7,78 SAY mcdate  
 @ 8, 0 SAY "(7) Number of days ahead(+) or behind(-):"  
 @ 8,42 SAY madjust USING '999'  
 @ 9, 0 SAY "(8) Percent Scheduled complete from CWS :"  
 @ 9,42 SAY mcws USING '999.9%'  
 @ 10, 4 SAY "Percent Actual complete :"  
 @ 10,42 SAY mactper USING '999.9%'  
 @ 13, 0 SAY "Section II: Personnel Use Period/To Date"  
 @ 15, 0 SAY "+-----+"

For

|   | SUPPORT | DIRECT |
|---|---------|--------|
| @ 16, 0 SAY "CONSTRUCTION                                       | "       |        |
| @ 17, 0 SAY "+----- "   |         |        |
| @ 18, 0 SAY "  US (9) (10) (11)                                 | "       |        |
| @ 19, 0 SAY "  TDY TDY MANDAYS NOT MANDAYS                      | "       |        |
| @ 20, 0 SAY "  RATE CHARGED TO JOB LOST                         | "       |        |
| @ 21, 0 SAY "  DUE TO TO JOB                                    | "       |        |
| @ 22, 0 SAY "+----- "   |         |        |
| @ 23, 0 SAY "  Period To Date   Period To Date   Period To Date | "       |        |
| @ 24, 0 SAY "  Peroid To Date  -----+-----+-----+-----+-----+   | "       |        |
| @ 25, 0 SAY "  OFF Weath  | "       |        |
| @ 26, 0 SAY "   "   | "       |        |
| @ 26, 8 SAY s.osupport  |         |        |
| @ 26,16 SAY " "   |         |        |
| @ 26,17 SAY p.osupport  |         |        |
| @ 26,25 SAY "   "   |         |        |
| @ 26,28 SAY s.ocharge   |         |        |
| @ 26,36 SAY " "   |         |        |

@ 26,37 SAY p.ocharge  
@ 26,45 SAY "|"  
@ 26,46 SAY s.owork  
@ 26,54 SAY "|"  
@ 26,55 SAY p.owork  
@ 26,63 SAY "| | |"  
@ 26,74 SAY s.wlost  
@ 26,82 SAY "|"  
@ 26,83 SAY p.wlost  
@ 26,91 SAY "|"  
@ 27, 0 SAY "-----+-----+-----+-----+-----+-----+-----+-----|  
-----+-----+-----+-----|"  
@ 28, 0 SAY "| NCO | | | | | | | | | | |  
Maint | | | | |"  
@ 29, 0 SAY "| | |"  
@ 29, 8 SAY s.nsupport  
@ 29,16 SAY "|"  
@ 29,17 SAY p.nsupport  
@ 29,25 SAY "| |"  
@ 29,28 SAY s.ncharge  
@ 29,36 SAY "|"  
@ 29,37 SAY p.ncharge  
@ 29,45 SAY "|"  
@ 29,46 SAY s.nwork  
@ 29,54 SAY "|"  
@ 29,55 SAY p.nwork  
@ 29,63 SAY "| | |"  
@ 29,74 SAY s.mlost  
@ 29,82 SAY "|"  
@ 29,83 SAY p.mlost  
@ 29,91 SAY "|"  
@ 30, 0 SAY "-----+-----+-----+-----+-----+-----+-----+-----|  
-----+-----+-----+-----|"  
@ 31, 0 SAY "| EM | | | | | | | | | |  
Other | | | | |"  
@ 32, 0 SAY "| | |"  
@ 32, 8 SAY s.esupport  
@ 32,16 SAY "|"  
@ 32,17 SAY p.esupport  
@ 32,25 SAY "| |"  
@ 32,28 SAY s.echarge  
@ 32,36 SAY "|"  
@ 32,37 SAY p.echarge  
@ 32,45 SAY "|"  
@ 32,46 SAY s.ework  
@ 32,54 SAY "|"  
@ 32,55 SAY p.ework  
@ 32,63 SAY "| | |"  
@ 32,74 SAY s.owork  
@ 32,82 SAY "|"  
@ 32,83 SAY p.owork  
@ 32,91 SAY "|"

```

@ 33, 0 SAY "+-----+-----+-----+-----+-----+-----+"
*      * get expended funds
SELECT PRIMARY
USE ps INDEX ps
FIND '&msno'
@ 37, 0 SAY "Financial Progress To Date"
@ 39, 0 SAY "+-----+-----+-----+-----+-----+-----+"
@ 40, 0 SAY "|          |          |          |          |          |"
@ 41, 0 SAY "|          |          |          |          |          |"
REMAINING   | FINANCIAL   |          |          |          |          |
@ 42, 0 SAY "| TYPE FUNDS |          |          |          |          |"
($)        | % COMPLETE |          |          |          |          |
@ 43, 0 SAY "|-----+-----+-----+-----+-----+-----+"
@ 44, 0 SAY "|          |          |          |          |          |"
@ 45, 0 SAY "| US TDY    |          |          |          |          |"
@ 45,20 SAY acl
@ 45,36 SAY "|"
@ 45,38 SAY ecl
@ 45,54 SAY "|"
@ 45,56 SAY acl-ecl
@ 45,72 SAY "|"
IF acl<>0
  @ 45,77 SAY 100*ec1/acl USING "999.99%"
ELSE
  @ 45,78 SAY "N/A"
ENDIF
@ 45,91 SAY "|"
@ 46, 0 SAY "|-----+-----+-----+-----+-----+-----+"
@ 47, 0 SAY "|          |          |          |          |          |"
@ 48, 0 SAY "| US EQUIPMENT |          |          |          |          |"
@ 48,20 SAY ac2
@ 48,36 SAY "|"
@ 48,38 SAY ec2
@ 48,54 SAY "|"
@ 48,56 SAY ac2-ec2
@ 48,72 SAY "|"
IF ac2<>0
  @ 48,77 SAY 100*ec2/ac2 USING "999.99%"
ELSE
  @ 48,78 SAY "N/A"
ENDIF
@ 48,91 SAY "|"
@ 49, 0 SAY "|-----+-----+-----+-----+-----+-----+"
@ 50, 0 SAY "|          |          |          |          |          |"

```



```

@ 60, 0 SAY "|    TOTALS      |"
@ 60,20 SAY ac1+ac2+ac3+ac4+ac5 USING "9999999.99"
@ 60,36 SAY "|"
@ 60,38 SAY ec1+ec2+ec3+ec4+ec5 USING "9999999.99"
@ 60,54 SAY "|"
@ 60,56 SAY ac1+ac2+ac3+ac4+ac5-ec1-ec2-ec3-ec4-ec5 USING "9999999.99"
@ 60,72 SAY "|"
IF ac1+ac2+ac3+ac4+ac5<>0
  @ 60,77 SAY 100*(ec1+ec2+ec3+ec4+ec5)/(ac1+ac2+ac3+ac4+ac5) USING "999.99%"
ELSE
  @ 60,78 SAY "N/A"
ENDIF
@ 60,91 SAY "|"
@ 61, 0 SAY "+-----+-----+-----+
-;
-----+-----+"
*      * set printer to 12 char/inch
@ 62, 0 SAY pl2
EJECT
*      * print equipment used on the task this period
SELECT PRIMARY
USE eqcost INDEX eqcost
*      * use this week's WPR data
SELECT SECOND
USE a:weq INDEX a:weq
STORE msno+mweek to msnoweek
FIND "&msnoweek"
  IF #=0
    SET FORMAT TO SCREEN
    RETURN
  ENDIF
  STORE 12 TO row
  SET MARGIN TO 5
@ 1,12 SAY "Weekly Equipment Cost Report For Period: &mweek2"
@ 3, 6 SAY "Task No. :"
@ 3,17 SAY msno
@ 3,43 SAY "Title      :"
@ 3,54 SAY mttitle
@ 4, 6 SAY "Bn/Co/Plt :"
@ 4,17 SAY munit
@ 4,43 SAY "Location   :"
@ 4,54 SAY mloc
@ 6,0 SAY '*****';
*****'
@ 8,0 SAY '      DESCRIPTION          ITEM NO.    $/HOUR    HOURS;
      COST '
@ 10,0 SAY '-----';
-----'

STORE 0 TO mitem
STORE 0 TO mtotal
DO WHILE (sno+week=msnoweek).AND.(.NOT.EOF).AND.#<>0

```

## PSRPT.CMD

```
STORE "1" TO no
DO WHILE no<= "4"
  IF s.type&no= "0"
    STORE str(&no+1,1,0) TO no
    LOOP
  ENDIF s.type&no= "0"

  IF s.eno&no=0
    STORE str(&no+1,1,0) TO no
    LOOP
  ENDIF s.eno&no=0

  STORE str(s.eno&no,4,0)+str(s.atchno&no,2,0) TO mkey
  SELECT PRIMARY
  FIND "&mkey"
  STORE p.omcost*s.hr&no TO mitem
  @ row,2 SAY p.despl
  @ row,35 SAY p.eno USING '999'
  @ row,38 SAY "."
  @ row,39 SAY p.atchno USING '99'
  @ row,45 SAY p.omcost USING '$999.99'
  @ row,57 SAY s.hr&no USING '9999'
  @ row,65 SAY mitem USING '$9999999.99'
  STORE row+2 TO row
  STORE mitem+mtotal TO mtotal
  STORE str(&no+1,1,0) TO no
ENDDO WHILE no<= "4"
SELECT SECOND
SKIP
ENDDO WHILE (sno+week=msnoweek).AND.(.NOT.EOF)
@ row,0 SAY -----
;
-----
@ row+2,50 SAY mtotal USING 'WEEKLY TOTAL      $9999999.99'
  IF row+2<65
    EJECT
  ENDIF row+2<65

ENDDO WHILE .NOT.EOF
SET FORMAT TO SCREEN

* return to PSR.CMD
RETURN
*
*      * END PSRPT.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: S3RPT.CMD
*
*          DESCRIPTION: This routine generates the "S-3 Weekly Construction Status
*                         Report." This report summarizes construction progress
*                         by group and gives schedule number, title, battalion,
*                         start date, completion date, percent scheduled, percent
*                         actually complete, percent funds expended, and days off
*                         critical path. Also computes a weighted average over
*                         the group for percent scheduled and percent complete.
*
*          CALLS: None
*
*****
```

ERASE  
SET TALK OFF  
SET COLON OFF  
SET DELETE ON  
\* \* get printer/console control codes  
RESTORE FROM install ADDITIVE  
\* \* set up default memory variables  
STORE 0 TO mcno  
STORE 0 TO mgno  
STORE "Y" TO ALL  
\* \* get last processing date  
USE misc  
STORE date TO mdate  
@ 1,0 SAY " S-3 WEEKLY CONSTRUCTION STATUS REPORT"  
@ 3,6 SAY "For period ending: " GET mdate PICTURE "999999"  
CLEAR GETS  
@ 5,0 SAY "Do you want to print out ALL the group reports for ALL of the "  
@ 6,0 SAY "following clusters: (y/n) " GET ALL PICTURE '!'  
\* \* display clusters for user selection  
USE clusters INDEX clusters  
GOTO TOP  
DO WHILE .NOT.EOF  
@ cno+7,2 SAY cno  
@ cno+7,3 SAY '>'  
@ cno+7,5 SAY cname  
SKIP  
ENDDO WHILE .NOT.EOF  
READ  
CLEAR GETS  
IF !(ALL)<> 'Y'

```

@ cno+9,7 SAY "which cluster? " GET mcno PICTURE "9"
@ cno+10,7 SAY "    0=EXIT"
READ
CLEAR GETS
IF mcno=0
  RETURN
ENDIF mcno=0
STORE str(mcno,1,0) TO mkey
FIND "&mkey"
STORE cname TO mcna
USE groups INDEX groups
FIND "&mkey"
IF #=0
  ? "          NO Groups in Cluster"
  ? "          Returning to Menu"
  STORE 1 TO count
  DO WHILE count<150
    STORE count+1 TO count
  ENDDO WHILE count<150
  RETURN
ENDIF #=0
*      * create temporary file for the cluster
USE schedule INDEX schedule
COPY TO tsno FIELD sno,cno,gno FOR cno=mcno
ELSE
  USE schedule INDEX schedule
  COPY TO tsno FIELD sno,cno,gno
ENDIF
USE tsno
*      * get temporary file in cluster and group order
INDEX ON STR(cno,1,0)+STR(gno,2,0) TO tsno
SELECT PRIMARY
USE
USE tsno INDEX tsno
@ 17,0
? ' Set Printer to Top of Form'
? ' Press RETURN when ready'
WAIT
@ 16,0 SAY '
@ 17,0 SAY '
@ 18,0 SAY '
@ 19,0 SAY '
@ 20,0 SAY '
* control codes for tvi 950
@ 23,30 SAY chr(27)+ 'G' + '6' + 'PROCESSING' +chr(27)+ 'G' + '0'

*      * routine to convert mmddyy to military date: dd MMM yy
STORE 'JANFEBMARAPRMMAYJUNJULAUGSEPOCTNOVDEC' TO year
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+ ' ' +$(year,(val(mnths)*3-2),3)+ ' ' +$(mdate,5,2) TO mil
*      * routine to print report
SET FORMAT TO PRINT

```

```

SET MARGIN TO 0
*      * set print to 12 pitch
@ 0,0 SAY p12
DO WHILE .NOT.EOF
  STORE 0.00 TO tsmh
  STORE 0.00 TO tprog
  STORE 0.00 TO tamh
  STORE str(cno,1,0)+str(gno,2,0) TO mkey
  STORE cno TO mcno
  STORE gno TO mgno
  DO WHILE (p.gno=mgno).AND.(p.cno=mcno).AND.(.NOT.EOF)
    STORE p.sno TO msno
    SELECT SECOND
    USE ps INDEX ps
    FIND '&msno'
    STORE s.smh+tsmh TO tsmh
    SELECT PRIMARY
    SKIP +1
  ENDDO
  SELECT SECOND
  USE groups INDEX groups
  FIND "&mkey"
  STORE gname TO mlgname
@ 1,25 SAY "S-3 WEEKLY CONSTRUCTION STATUS REPORT"
@ 3, 0 SAY ep+mlgname+epoff
@ 3,76 SAY "AS OF"
@ 3,82 SAY ep+mil+epoff
@ 5, 1 SAY "%WT      PROGRESS TASK"          SCH MH      ACT MH
ZSCH   ZACT"
@ 6,0 SAY "+-----+-----+-----+-----+-----+-----+-----+"
-----+-----+-----+"

  STORE 7 TO row
  SELECT PRIMARY
  FIND '&mkey'
  DO WHILE gno=mgno .AND. cno=mcno .AND. (.NOT.EOF)

    IF row>=63
      EJECT
    @ 1,25 SAY "S-3 WEEKLY CONSTRUCTION STATUS REPORT"
    @ 3, 0 SAY ep+mlgname+epoff
    @ 3,76 SAY "AS OF"
    @ 3,82 SAY ep+mil+epoff
    @ 5, 1 SAY "%WT      PROGRESS TASK"          SCH MH      ACT MH
ZSCH   ZACT"
    @ 6,0 SAY "+-----+-----+-----+-----+-----+-----+-----+"
-----+-----+-----+"

    STORE 7 TO row
  ENDIF row>=63

  STORE sno TO msno

```

```

SELECT SECOND
USE pdf INDEX pdf
FIND "&msno"
STORE msno+" "+$(s.title,1,16) TO mtask
USE ps INDEX ps
FIND "&msno"
IF tsmh<>0
  STORE (s.actper*(s.smh/tsmh)) TO mprog
  STORE mprog+tprog TO tprog
  STORE s.amh+tamh TO tamh
ELSE
  STORE 0 TO mprog
ENDIF
@ row, 0 SAY "|"
  IF tsmh<>0
@ row, 3 SAY (s.smh/tsmh)*100.0 USING '999.9'
  ELSE
@ row, 3 SAY ' 0.0'
  ENDIF
@ row, 9 SAY "|"
@ row,12 SAY mprog USING '999.9'
@ row,18 SAY "|"
@ row,20 SAY mtask
@ row,44 SAY "|"
@ row,49 SAY s.smh USING '99,999'
@ row,57 SAY "|"
@ row,62 SAY s.amh USING '99,999'
@ row,70 SAY "|"
@ row,73 SAY s.cws USING '999.9'
@ row,79 SAY "|"
@ row,82 SAY s.actper USING '999.9'
@ row,88 SAY "|"
@ row+1,0 SAY "+-----+-----+-----+-----+
-----+-----+-----+-----+"
-----+-----+-----+-----+"

SELECT PRIMARY
SKIP +1
STORE row+2 TO row
ENDDO WHILE gno=mgno .AND. cno=mcno .AND. (.NOT.EOF)
@ row, 0 SAY "| 100.0 |"
@ row,12 SAY tprog USING '999.9'
@ row,18 SAY "|-----|"
@ row,48 SAY tsmh USING '999,999'
@ row,57 SAY "|"
@ row,61 SAY tamh USING '999,999'
@ row,70 SAY "|-----|-----|"
@ row+1, 0 SAY "+-----+-----+-----+-----+
-----+-----+-----+-----+"
-----+-----+-----+-----+"

EJECT
ENDDO WHILE .NOT.EOF
*      * set printer back to 10 pitch

```

S3RPT.CMD

```
@ 0,0 SAY p10
SET FORMAT TO SCREEN
USE
*      * delete temporary files
DELETE FILE tsno.dbf
DELETE FILE tsno.ndx
ERASE
RETURN
*
*      * END S3RPT.CMD
*
```

```

*****
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*      PROGRAM: SCHEDULE.CMD
*
*      DESCRIPTION: Implements last level of Project Reporting Groups
*                      Definition program. Provides for enter, edit, and delete
*                      of schedule numbers in groups. There may be up to 99
*                      schedule numbers in one group. Checking is done
*                      to insure valid entries.
*
*      CALLS: called by and returns to GROUPS.CMD
*****
ERASE
SET TALK OFF
SET COLON OFF
SET DELETE ON
SELECT SECOND
USE pdf INDEX pdf
SELECT PRIMARY
USE schedules INDEX schedules
STORE '' TO page
STORE "L" TO cmd

DO WHILE !(cmd)<> 'Q'

    DO CASE

        *           * present page 1 for up to 54 schedule numbers

        CASE !(cmd)= 'L' .AND.page<> 'L'

            STORE 'L' TO page
@ 1,21 SAY "SCHEDULE NUMBERS FOR GROUP"
@ 2, 2 SAY "   1>                   2>
3>                           "
@ 3, 2 SAY "   4>                   5>
6>                           "
@ 4, 2 SAY "   7>                   8>
9>                           "
@ 5, 2 SAY "   10>                  11>
12>                          "
@ 6, 2 SAY "   13>                  14>
15>                          "
@ 7, 2 SAY "   16>                  17>
18>                          "
@ 8, 2 SAY "   19>                  20>

```

```

21>          "
@ 9, 2 SAY " 22>          "
24>          "
@ 10, 2 SAY " 25>          "
27>          "
@ 11, 2 SAY " 28>          "
30>          "
@ 12, 2 SAY " 31>          "
33>          "
@ 13, 2 SAY " 34>          "
36>          "
@ 14, 2 SAY " 37>          "
39>          "
@ 15, 2 SAY " 40>          "
42>          "
@ 16, 2 SAY " 43>          "
45>          "
@ 17, 2 SAY " 46>          "
48>          "
@ 18, 2 SAY " 49>          "
51>          "
@ 19, 2 SAY " 52>          "
54>          "
@ 20, 2 SAY "-----"
-----"
@ 21, 2 SAY " E to edit/add a schedule no.      N to goto next page    Q to quit this
menu "
@ 22, 2 SAY " D to delete a schedule no.      P to print schedule no.'s      "
@ 23, 2 SAY " OPTION ?"
@ 1,48 GET mgname
      CLEAR GETS

      SELECT PRIMARY
      FIND "&mkey"
      DO WHILE cno=mcno.AND.gno=mgno.AND.(.NOT.EOF).AND.(xno<=54).AND.#<>0
          STORE int(xno/3) TO row
          STORE xno-row*3 TO col
          IF col=0
              STORE 3 TO col
              STORE row-1 TO row
          ENDIF col=0
          @ row+2,25*(col-1)+8 SAY sno
          STORE sno TO msno
          SELECT SECOND
          FIND '&msno'
          IF #<0
              @ row+2,25*(col-1)+15 SAY "UnknownSchNo"
          ELSE
              @ row+2,25*(col-1)+15 SAY ${title,1,13}
          ENDIF #<0
          SELECT PRIMARY
          SKIP

```

## SCHEDULE.CMD

```
ENDDO WHILE cno=mcno.AND.gno=mgno.AND.(.NOT.eo
STORE 'E' TO cmd

*           * page 2 for 55-99 schedule numbers

CASE !(cmd)= 'N' .AND.page<> 'N'

        STORE 'N' TO page
@ 1,21 SAY "SCHEDULE NUMBERS FOR GROUP"
@ 2, 2 SAY " 55>                      56>
57>          "
@ 3, 2 SAY " 58>                      59>
60>          "
@ 4, 2 SAY " 61>                      62>
63>          "
@ 5, 2 SAY " 64>                      65>
66>          "
@ 6, 2 SAY " 67>                      68>
69>          "
@ 7, 2 SAY " 70>                      71>
72>          "
@ 8, 2 SAY " 73>                      74>
75>          "
@ 9, 2 SAY " 76>                      77>
78>          "
@ 10, 2 SAY " 79>                     80>
81>          "
@ 11, 2 SAY " 82>                     83>
84>          "
@ 12, 2 SAY " 85>                     86>
87>          "
@ 13, 2 SAY " 88>                     89>
90>          "
@ 14, 2 SAY " 91>                     92>
93>          "
@ 15, 2 SAY " 94>                     95>
96>          "
@ 16, 2 SAY " 97>                     98>
99>          "
@ 17, 0
@ 18, 0
@ 19, 0
@ 20, 2 SAY "-----"
-----"
@ 21, 2 SAY " E to edit/add a schedule no.      L to goto last page    Q to quit this
menu "
@ 22, 2 SAY " D to delete a schedule no.       P to print schedule no.'s      "
@ 23, 2 SAY " OPTION ?"
@ 1,48 GET mgname
        CLEAR GETS

        SELECT PRIMARY
```

## SCHEDULE.CMD

```

FIND "&mkey"
LOCATE next 56 FOR xno>=55.AND.(gno=mgno).AND.(cno=mcno).AND.(.NOT.EOF)
DO WHILE cno=mcno.AND.gno=mgno.AND.(.NOT.EOF).AND.#>0
    STORE int((xno-54)/3) TO row
    STORE xno-54-row*3 TO col
    IF col=0
        STORE 3 TO col
        STORE row-1 TO row
    ENDIF col=0
    @ row+2,25*(col-1)+8 SAY sno
    STORE sno TO msno
    SELECT SECOND
    FIND &msno
    IF #=0
        @ row+2,25*(col-1)+15 SAY "UnknownSchNo"
    ELSE
        @ row+2,25*(col-1)+15 SAY ${title,1,13}
    ENDIF #=0
    SELECT PRIMARY
    SKIP
ENDDO WHILE cno=mcno.AND.gno=mgno.AND.(.NOT.eo
STORE 'E' TO cmd

*           * edit or delect schedule number for group

CASE !(cmd)= 'E' .OR.! (cmd)= 'D'

@ 23,18 SAY "
@ 23,18 SAY "which item no.? "
IF page= 'L'
    @ 23,33 SAY " (1-54)"
    STORE 1 TO mxno
ELSE
    @ 23,33 SAY "(55-99)"
    STORE 55 TO mxno
ENDIF
@ 23,40 GET mxno PICTURE "99"
READ
CLEAR GETS
IF (mxno>0.AND.mxno<55.AND.page= 'L').OR.(mxno>=55.AND.mxno<=99.AND.page='N')
    STORE mkey+str(mxno,2,0) TO mkey
    FIND "&mkey"
    IF !(cmd)= 'E'
        IF #=0
            STORE "      " TO msno
            @ 23,47 SAY "adding new schedule? (y/n)"
            @ 23,74 GET mnew
            READ
            CLEAR GETS
            IF !(mnew)= 'Y'
                IF page= 'L'
                    STORE int(mxno/3) TO row

```

```

        STORE mxno-(row*3) TO col
ELSE
        STORE int((mxno-54)/3) TO row
        STORE mxno-54-(row*3) TO col
ENDIF page= 'L'
IF col=0
        STORE 3 TO col
        STORE row-1 TO row
ENDIF col=0
STORE "          Enter the schedule number.
" TO mnotel
@ 23,18 GET mnotel
CLEAR GETS
@ row+2,25*(col-1)+8 GET msno PICTURE "XXXXXX"
READ
CLEAR GETS
SELECT secondary
FIND '&msno'
IF #=0
        @ row+2,25*(col-1)+8 SAY "
        STORE "is NOT in Project Data Base      " TO mnote3
        @ 23,18 GET msno
        @ 23,25 GET mnote3
        CLEAR GETS
        SELECT PRIMARY
ELSE
        STORE $(title,1,13) TO mttitle
        SELECT PRIMARY
        GOTO TOP
        LOCATE FOR (sno=msno .AND. cno=mcno)
        IF (sno=msno .AND. cno=mcno)
            STORE str(cno,1,0)+str(gno,2,0) TO mkey2
            USE groups INDEX groups
            FIND "&MKEY2"
            STORE gname TO mgname2
            @ row+2,25*(col-1)+8 SAY "
            @ 23,20 GET msno
            STORE "exists in group    " TO mnote3
            @ 23,27 GET mnote3
            @ 23,45 GET mgname2
            CLEAR GETS
            USE schedule INDEX schedule
        ELSE
            APPEND BLANK
            REPLACE xno WITH mxno, gno WITH mgno
            REPLACE cno WITH mcno, sno WITH msno
            @ row+2,25*(col-1)+15 SAY mttitle
            @ 23,18 SAY "
        ENDIF (sno=msno .AND. cno=mcno)
        ENDIF #=0
ELSE

```

## SCHEDULE.CMD

```
IF !(mnew) = 'N'
@ 23,18 SAY
"
ENDIF !(mnew) = 'N'
ENDIF !(mnew)= 'Y'
ELSE
IF page= 'L'
STORE int(mxno/3) TO row
STORE mxno-(row*3) TO col
ELSE
STORE int((mxno-54)/3) TO row
STORE mxno-54-(row*3) TO col
ENDIF page= 'L'
IF col=0
STORE 3 TO col
STORE row-1 TO row
ENDIF col=0

STORE sno TO msno
STORE sno TO msno2
@ 23,18 SAY "
@ row+2,25*(col-1)+8 GET msno2
READ
CLEAR GETS
SELECT secondary
FIND &msno2
IF #=0
@ row+2,25*(col-1)+8 GET msno
CLEAR GETS
STORE "is NOT in Project Data Base" TO mnnot3
@ 23,20 GET msno2
@ 23,27 GET mnnot3
CLEAR GETS

ELSE
STORE ${title,1,13} TO mttitle
SELECT PRIMARY
GOTO TOP
LOCATE FOR (sno=msno2 .AND. cno=mcno)
IF (sno=msno2 .AND. cno=mcno)
    STORE str(cno,1,0)+str(gno,2,0) TO mkey2
    USE groups INDEX groups
    FIND "&mkey2"
    STORE gname TO mgname2
    @ row+2,25*(col-1)+8 SAY "
    @ row+2,25*(col-1)+8 GET msno
    CLEAR GETS
    @ 23,18 SAY "
"
@ 23,20 GET msno2
STORE "exists in group      " TO mnnot3
@ 23,27 GET mnnot3
```

## SCHEDULE.CMD

```
@ 23,44 GET mgname2
CLEAR GETS
USE schedule INDEX schedule
ELSE
    SELECT PRIMARY
    REPLACE sno WITH msno2
    @ row+2,25*(col-1)+15 SAY $(title,1,13)
    ENDIF (sno=msno2 .AND. cno=mcno)
ENDIF #=0
ENDIF #=0
ELSE
    FIND "&mkey"
    IF #=0
        STORE "Not a Schedule No." TO mnote6
        @ 23,50 GET mnote6
        CLEAR GETS
    ELSE
        @ 23,50 SAY "sure? (y/n)"
        @ 23,65 GET mnew
        READ
        CLEAR GETS
        IF !(mnew)='Y'
            @ 23,18 SAY
            "
            IF page= 'L'
                STORE int(mxno/3) TO row
                STORE mxno-row*3 TO col
            ELSE
                STORE int((mxno-54)/3) TO row
                STORE mxno-54-row*3 TO col
            ENDIF page= 'L'
            IF col=0
                STORE 3 TO col
                STORE row-1 TO row
            ENDIF col=0
            STORE "WAIT...PROCESSING   " TO mnote5
            @ row+2,25*(col-1)+8 GET mnote5
            CLEAR GETS
            DELETE
            PACK
            @ row+2,25*(col-1)+8 SAY "
        ELSE
            IF !(mnew) = 'N'
                @ 23,18 SAY
                "
                ENDIF !(mnew) = 'N'
                ENDIF !(mnew)= 'Y'
                STORE 'E' TO cmd
            ENDIF #=0
            ENDIF !(cmd)= 'E'
        ENDIF (mxno>0.AND.mxno<55.AND.page= 'L' ).OR.
```

```

*      * print list of projects in the group

CASE !(cmd)= 'P'

@ 23,18 SAY
"
STORE " WAIT...PREPARING REPORT FOR PRINT" TO mnnot5
@ 23,20 GET mnnot5
CLEAR GETS
SELECT PRIMARY
USE schedule INDEX schedule
FIND '&mkey'
IF EOF
    STORE " There are no Schedules Numbers in Group" TO mnnot5
    @ 23,18 GET mnnot5
    @ 23,40 GET mgname
    CLEAR GETS
ELSE
    STORE p.sno TO msno
    SELECT secon
    USE pdf INDEX pdf
    @ 23,18 SAY
"
STORE " WAIT...PRINTING REPORT " TO mnnot5
@ 23,20 GET mnnot5
CLEAR GETS
SET FORMAT TO PRINT
DO WHILE .NOT. EOF.AND.(p.gno=mgno).AND.(p.cno=mcno)
@ 2,10 SAY "18th ENG BDE - Automated Construction Management System"
@ 4,5 SAY "Schedule Numbers For Project Reporting Group:"
@ 4,51 SAY mgname
@ 6,5 SAY "Sch. No. Battalion           Title           Location"
@ 7,5 SAY "===== =====   =====   ====="
STORE 9 TO mrow2
DO WHILE .NOT.
EOF.AND.(mrow2<62).AND.(p.cno=mcno).AND.(p.gno=mgno)
    SELECT seco
    FIND '&msno'
    @ mrow2,6 SAY s.sno
    @ mrow2,18 SAY s.bn
    @ mrow2,28 SAY s.title
    @ mrow2,54 SAY s.loc
    STORE mrow2+2 TO mrow2
    SELECT PRIMARY
    SKIP +1
    STORE p.sno TO msno
ENDDO WHILE .NOT.
EOF.AND.(mrow2<62).AND.(p.cno=mcno).AND.(p.gno=mgno)
EJECT
ENDDO WHILE .NOT. EOF.AND.(p.gno=mgno).AND.(p.
EJECT
SET FORMAT TO SCREEN

```

SCHEDULE.CMD

```
@ 23,18 SAY
"
STORE 'E' TO cmd
ENDIF EOF

ENDCASE

@ 23,3 SAY "Option? " GET cmd PICTURE '!!'
READ
CLEAR GETS
STORE $(mkey,1,3) TO mkey

ENDDO WHILE !(cmd) <> 'Q'

SELECT PRIMARY
USE groups INDEX groups

* return to GROUPS.CMD
RETURN
*
*      * END SCHEDULE.CMD
*
```

```
*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: SPPDF.CMD
*
*          DESCRIPTION: Routine called by PDFMNU2.CMD to display Project Data
*                          Form on console screen. Task displayed are results
*                          of the selection criteria, directive number, funding
*                          type, battalion, or schedule number. Similar to
*                          PPDF.CMD.
*
*
*          CALLS: called by PDFMNU.CMD or through LISTPFD.CMD
*****
ERASE
@ 1,26 SAY "TASK DATA"
@ 2, 0 SAY "PN    Number "
@ 2,15 SAY pno
@ 2,38 SAY "SCHEDULE NUMBER"
@ 2,54 SAY sno
STORE sno TO msno
@ 3, 0 SAY "Title"
@ 3, 6 SAY title
@ 3,38 SAY "Loc."
@ 3,43 SAY loc
@ 4, 0 SAY "Battalion"
@ 4,10 SAY bn
@ 4,38 SAY "Project Type"
STORE pjtype TO pj
@ 4,51 SAY mpjtype&pj
@ 5, 0 SAY "Esti. Contractor Cost"
@ 5,22 SAY ecost
@ 6, 0 SAY "Esti. Troop Const. Cost"
@ 6,24 SAY etcost
@ 7, 0 SAY "Desired Start Date (mmddyy)"
@ 7,28 SAY sdate
@ 8, 0 SAY "Desired Compl. Date (mmddyy)"
@ 8,29 SAY cdate
@ 9, 0 SAY "Customer"
@ 9, 9 SAY customer
?
? "Press any key to continue."
SET CONSOLE OFF
WAIT
SET CONSOLE ON
```

```
ERASE
SELECT SECONDARY
USE ps INDEX ps
FIND '&msno'
*      * allocated funds
STORE ac1 TO mac1
STORE ac2 TO mac2
STORE ac3 TO mac3
STORE ac4 TO mac4
STORE ac5 TO mac5
*      * expended funds
STORE ec1 TO mecl
STORE ec2 TO mec2
STORE ec3 TO mec3
STORE ec4 TO mec4
STORE ec5 TO mec5
SELECT PRIMARY
USE pdf INDEX pdf
FIND '&msno'
@ 1, 0 SAY "+-----+-----+-----+-----+"
@ 2, 0 SAY " | TYPES OF   | ESTIMATED   | ALLOCATED   | ACTUAL
@ 3, 0 SAY " | FUNDS      | COST        | FUNDS       | EXPENDED   | "
@ 4, 0 SAY "+-----+-----+-----+-----+"
@ 5, 0 SAY " | US TDY     | "
@ 5,17 SAY esc1
@ 5,31 SAY "|"
@ 5,33 SAY mac1
@ 5,47 SAY "|"
@ 5,50 SAY mecl
@ 5,62 SAY "|"
@ 6, 0 SAY "+-----+-----+-----+-----+"
@ 7, 0 SAY " | US EQUIP   | "
@ 7,17 SAY esc2
@ 7,31 SAY "|"
@ 7,33 SAY mac2
@ 7,47 SAY "|"
@ 7,50 SAY mec2
@ 7,62 SAY "|"
@ 8, 0 SAY "+-----+-----+-----+-----+"
@ 9, 0 SAY " | CSG TDY    | "
@ 9,17 SAY esc3
@ 9,31 SAY "|"
@ 9,33 SAY mac3
@ 9,47 SAY "|"
@ 9,50 SAY mec3
@ 9,62 SAY "|"
@ 10, 0 SAY "+-----+-----+-----+-----+"
@ 11, 0 SAY " | CSG EQUIP  | "
@ 11,17 SAY esc4
@ 11,31 SAY "|"
@ 11,33 SAY mac4
@ 11,47 SAY "|"
```

## SPPDF.CMD

```
@ 11,50 SAY mec4
@ 11,62 SAY "|"
@ 12, 0 SAY "+-----+-----+-----+"
@ 13, 0 SAY "| CSC LABOR |"
@ 13,17 SAY esc5
@ 13,31 SAY "|"
@ 13,33 SAY mac5
@ 13,47 SAY "|"
@ 13,50 SAY mec5
@ 13,62 SAY "|"
@ 14, 0 SAY "+-----+-----+-----+"
@ 15, 0 SAY "| TOTAL |"
STORE mac1+mac2+mac3+mac4+mac5 TO mac
STORE esc1+esc2+esc3+esc4+esc5 TO mesc
STORE mec1+mec2+mec3+mec4+mec5 TO mec
@ 15,17 SAY mesc
@ 15,31 SAY "|"
@ 15,33 SAY mac
@ 15,47 SAY "|"
@ 15,50 SAY mec
@ 15,62 SAY "|"
@ 16, 0 SAY "+-----+-----+-----+-----+"
@ 18, 0 SAY "COMMENTS:"
@ 18,10 SAY $(comments,1,40)
@ 20,10 SAY $(comments,41,29)
IF mcmd='4'
  STORE "Press any key to continue" to mnnote
  @ 23,15 GET mnnote
  CLEAR GETS
  SET CONSOLE OFF
  WAIT
  SET CONSOLE ON
  @ 23,0
ELSE
  STORE 'Y' TO mok
  @ 23,10 SAY "Do you wish to display next project? " GET mok PICTURE '!'
  READ
  IF mok<>"Y"
    STORE 1 TO mstop
  ENDIF
ENDIF
RETURN
*
*      * END SPPDF.CMD return to PDFMNU2.CMD or LISTPDF.CMD
*
```

```
*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: WCSRPT.CMD
*
*          DESCRIPTION: This routine generates the "Weekly Construction Status
*                          Report" which summarizes construction progress
*                          by group and gives schedule number, title, battalion,
*                          start date, completion date, percent scheduled, percent
*                          actual complete, and days off critical path. It also
*                          computes a weighted average over the group for percent
*                          scheduled and percent complete.
*
*          CALLS: None
*
*****
```

ERASE  
SET TALK OFF  
SET COLON OFF  
SET DELETE ON  
\* \* get printer/console control codes  
RESTORE FROM install ADDITIVE  
\* \* set up default memory variables  
STORE 0 TO mcno  
STORE 0 TO mgno  
STORE "Y" TO ALL  
\*  
USE misc  
\* \* get last processing date  
STORE date TO mdate  
\* \* present clusters for user selection  
@ 1,0 SAY " WEEKLY CONSTRUCTION STATUS REPORT"  
@ 3,6 SAY "For period ending: " GET mdate PICTURE "999999"  
CLEAR GETS  
@ 5,0 SAY "Do you want to print out ALL the group reports for ALL of the "  
@ 6,0 SAY "following clusters: (y/n) " GET ALL PICTURE '!'  
\* \* display clusters for user selection  
USE clusters INDEX clusters  
GOTO TOP  
DO WHILE .NOT.EOF  
@ cno+7,2 SAY cno  
@ cno+7,3 SAY '>'  
@ cno+7,5 SAY cname  
SKIP  
ENDDO WHILE .NOT.EOF  
READ

CLEAR GETS

```

IF !(ALL)<> 'Y'
  @ cno+9,7 SAY "which cluster? " GET mcno PICTURE "9"
  @ cno+10,7 SAY " 0=EXIT"
  READ
  CLEAR GETS
  IF mcno=0
    RETURN
  ENDIF mcno=0
  STORE str(mcno,1,0) TO mkey
  FIND "&mkey"
  STORE cname TO mcna
  USE groups INDEX groups
  FIND "&mkey"
  IF #=0
    ? "          NO Groups in Cluster"
    ? "          Returning to Menu"
    STORE 1 TO count
    DO WHILE count<150
      STORE count+1 TO count
    ENDDO WHILE count<150
    RETURN
  ENDIF #=0
  USE schedule INDEX schedule
  COPY TO tsno FIELD sno,cno,gno FOR cno=mcno
ELSE
  USE schedules INDEX schedules
  COPY TO tsno FIELD sno,cno,gno
ENDIF !(ALL)<> 'Y'
@ 17,0
? ' Set Printer to Top Of Form'
? ' Press RETURN when ready'
WAIT
*      * clear last message
@ 16,0
@ 17,0
@ 18,0
@ 19,0
@ 20,0
@ 23,30 SAY rv+ 'PROCESSING' +rvoff
*      * routine to convert mmddyy to military date: dd MMM yy
STORE 'JANFEBMARAPR MAYJUNJULAUGSEPOCTNOVDEC' TO year
STORE $(mdate,1,2) TO mnth
STORE $(mdate,3,2)+ ' ' +$(year,(val(mnth)*3-2),3)+ ' ' +$(mdate,5,2) TO mil
USE tsno
GOTO TOP
*      * routine to print report
SET FORMAT TO PRINT
SET MARGIN TO 0
* set print to 12 pitch
@ 0,0 SAY p12

```

```

DO WHILE .NOT.EOF
    *          * ml* are local memory variables for WCSSR
    STORE 0.00 TO mlsmh
    STORE 0.00 TO mlcws
    STORE 0.00 TO mlact
    STORE 0.00 TO mlaf
    STORE 0.00 TO mlef
    STORE str(cno,1,0)+str(gno,2,0) TO mkey
    STORE STR(cno,1,0)+STR(gno,1,0) TO mno
    SELECT SECOND
    USE groups INDEX groups
    FIND "&mkey"
    STORE gname TO mlgname
    @ 1,28 SAY "WEEKLY CONSTRUCTION STATUS REPORT"
    @ 3, 0 SAY ep+mlgname+epoff
    @ 3,75 SAY "AS OF"
    @ 3,81 SAY ep+mil+epoff
    @ 6, 0 SAY "PROJECT      TITLE" SD CD;
    %SCH %ACT +/-DAYS"
    @ 7, 0 SAY "----- ----- -- --;
    ----- ----- -----"
    STORE 9 TO row
    SELECT PRIMARY
    STORE cno TO mcno
    STORE gno TO mgno
    DO WHILE gno=mgno .AND. cno=mcno .AND. (.NOT.EOF)

    IF row>=63
        EJECT
        @ 1,29 SAY "WEEKLY CONSTRUCTION STATUS REPORT"
        @ 3, 0 SAY ep+mlgname+epoff
        @ 3,75 SAY "AS OF"
        @ 3,81 SAY ep+mil+epoff
        @ 6, 0 SAY "PROJECT      TITLE" SD CD;
        %SCH %ACT +/-DAYS"
        @ 7, 0 SAY "----- ----- -- --;
        ----- ----- -----"
        STORE 9 TO row
    ENDIF row>=63

    STORE sno TO msno
    SELECT SECOND
    USE pdf INDEX pdf
    FIND "&msno"
    @ row, 0 SAY $(msno,1,2)+'-' +$(msno,3,2)+'-' +$(msno,5,2)
    @ row,11 SAY s.title
    @ row,33 SAY $(s.sdate,1,2)+'-' +$(s.sdate,3,2)+'-' +$(s.sdate,5,2)
    @ row,46 SAY $(s.cdate,1,2)+'-' +$(s.cdate,3,2)+'-' +$(s.cdate,5,2)
    USE ps INDEX ps
    FIND "&msno"
    @ row,59 SAY s.cws USING '999.9'
    @ row,69 SAY s.actper USING '999.9'

```

```

@ row,81 SAY s.adjust USING '9999'
STORE s.smh+mlsmh TO mlsmh
STORE (s.actper*s.smh)+mlact TO mlact
STORE (s.cws*s.smh)+mlcws TO mlcws
STORE s.ac1+s.ac2+s.ac3+s.ac4+s.ac5+mlaf TO mlaf
STORE s.ec1+s.ec2+s.ec3+s.ec4+s.ec5+mlef TO mlef
SELECT PRIMARY
SKIP +1
STORE row+2 TO row
ENDDO WHILE gno=mgno .AND. cno=mcno .AND. (.NOT.EOF)
EJECT
SAVE TO WCSR&mmo ALL LIKE ml*
ENDDO WHILE .NOT.EOF
*      * set printer back to 10 pitch
@ 0,0 SAY p10
*-----summary WCSR-----
STORE '1' TO no
DO WHILE &no<=mcno
STORE '1' TO no2
STORE '0' TO no3
STORE 'A' TO ctrl1
STORE 'A' TO ctrl2
STORE 11 TO row
@ 3,15 SAY "GRAF 84 WEEKLY CONSTRUCTION STATUS SUMMARY REPORT"
@ 6, 8 SAY "CONSTRUCTION" AS OF"
@ 6,67 SAY mil
@ 8,35 SAY "%SCH" %ACT"
@ 9,35 SAY "----" ----"
DO WHILE ctrl1='A'
  IF FILE ( 'wcsr&no&no2..mem')
    RESTORE FROM wcsr&no&no2 ADDITIVE
  ELSE
    STORE 'B' TO ctrl1
    STORE no2 TO no3
    LOOP
  ENDIF
  @ row, 8 SAY mlname
  @ row,35 SAY mlcws/mlsmh USING '999.9'
  @ row,54 SAY mlact/mlsmh USING '999.9'
  STORE row+2 TO row
  STORE STR(&no2+1,1,0) TO no2
ENDDO
STORE '1' TO no2
STORE row+6 TO row
@ row, 8 SAY "FUNDING"
@ row+1,35 SAY "ALLOCATED" EXPENDED %
@ row+2,35 SAY "-----" ----- -
STORE row+4 TO row
DO WHILE (no2<>no3)
  RESTORE FROM wcsr&no&no2 ADDITIVE
  @ row, 8 SAY mlname
  @ row,31 SAY mlaf USING '99,999,999.99'

```

WCSRPT.CMD

```
@ row,49 SAY mlef USING '99,999,999.99'  
@ row,67 SAY (mlef/mlaf)*100.00 USING '999.9'  
STORE row+2 TO row  
STORE STR(&no2+1,1,0) TO no2  
ENDDO  
EJECT  
STORE STR(&no+1,1,0) TO no  
ENDDO  
SET FORMAT TO SCREEN  
USE  
*      * delete schedule number file  
DELETE FILE tsno  
ERASE  
RETURN  
*  
*      * END WCSRPT.CMD  
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: WPR.CMD
*
*          DESCRIPTION: This program implements two-user Weekly Progress Report
*                         input. The user is identified as "A" or "B" and data are
*                         stored in transaction files of the form W*A.DBF or
*                         W*B.DBF.
*
*          The program gets the schedule number of the task and
*          displays header information for the user to decide if it
*          is the correct project. After determining that the other
*          user has not entered data for this project, the program
*          calls WPR1.CMD to begin data entry.
*
*          CALLS: WPR1.CMD
*****
*
*          ERASE
SET DELETE ON
SET COLON OFF
SET TALK OFF
*          * set up prompts and controls
STORE 'XXXXXX' TO msno
STORE 'mmddyy' TO mweek
STORE 'Y' TO mok
STORE 'Y' TO mmore
STORE '' TO mid
STORE 'N' TO mokid
*          * get user id : A or B
DO WHILE mokid<>'Y'
    ERASE
    @ 13,0 SAY 'please enter USER ID (A or B) : ' GET mid PICTURE '!'
    READ
    CLEAR GETS
    IF !(mid)= 'A'
        STORE 'Y' TO mokid
        STORE 'A' TO my
        STORE 'B' TO else
    ELSE
        IF !(mid)= 'B'
            STORE 'Y' TO mokid
            STORE 'B' TO my
            STORE 'A' TO else

```

```

ELSE
LOOP
ENDIF !(mid)= 'B'
ENDIF !(mid)= 'A'

ENDDO WHILE mokid<> 'Y'
*      * get schedule number and input WPR's until user exits
DO WHILE !(mmore)<> 'N'
@ 13,0 SAY "please enter the SCHEDULE NUMBER: " GET msno
READ
CLEAR GETS

SELECT PRIMARY
USE &my.:ps INDEX &my.:ps
FIND '&msno'
IF #=0
@ 18,4
? "Task NOT FOUND in the project databases, check carefully."
ELSE
STORE date TO mdate
USE
@ 16,0 SAY "please enter the PERIOD END (mmddyy): ";
GET mweek PICTURE "999999"
READ
CLEAR GETS

IF mweek<=mdate
@ 17,0 SAY "Project Status already accumulated to " +mdate
ELSE
USE &my.:days INDEX &my.:days
FIND '&mweek'
IF #=0
@ 17,0 SAY "PERIOD END must be Friday."
LOOP
ELSE
* * check whether it is the correct task
ERASE
SELECT SECOND
USE &my.:pdf INDEX &my.:pdf
FIND '&msno'
STORE ${title,1,18} TO mttitle
STORE bn TO mbn
STORE co TO mco
STORE STR(plt,1,0) TO mppt
STORE '&mbn'+'+'+'&mco'+'+'+'&mppt' TO munit
@ 2,0 SAY "SECTION I: TASK IDENTIFICATION "
@ 2,42 SAY "Period End: " GET mweek
@ 4,0 SAY "(1) Schedule No.: " GET msno
@ 4,42 SAY "(2) BN/CO/PLT : " GET munit
@ 5,0 SAY "(3) Title : " GET mttitle
@ 5,42 SAY "(4) Location : " GET loc
@ 6,0 SAY "(5) Start Date : " GET sdate

```

```
@ 6,42 SAY "(6) Comp Date : " GET cdate
CLEAR GETS
@ 10,5 SAY "Is this the correct task? (y/n) " GET mok PICTURE "!!"
READ
CLEAR GETS
IF mok= "Y"
    @ 10,0
    @ 6,18 GET sdate
    @ 6,58 GET cdate
    READ
    CLEAR GETS
    USE
    STORE "wait... setting up for input" TO note
    @ 10,15 get note
    CLEAR GETS
    *          * see if other user has worked on this task
    USE locks&else
    SELECT PRIMARY
    USE wpr&else INDEX wpr&else
    FIND "&msno&mweek"
    IF #<>0.OR.(s.snoweek=msno+mweek)
        @ 10,0
        @ 19,0 SAY "The other User Station has worked on this WPR;
in the current session."
        @ 20,0 SAY "Please work on other WPR's."
    ELSE
        *          * set lock on this task number and week
        SELECT SECOND
        USE locks&my
        REPLACE snoeek WITH msno+mweek
        USE wpr&my INDEX wpr&my
        FIND "&msno&mweek"
        IF #=0
            *          * set up for WPR data entry
            SELECT SECONDARY
            USE wpr&my INDEX wpr&my
            APPEND BLANK
            REPLACE sno WITH msno, week WITH mweek
            USE wmdays&my INDEX wmdays&my
            APPEND BLANK
            REPLACE sno WITH msno, week WITH mweek
        ENDIF #=0
        SELECT PRIMARY
        USE
        SELECT SECONDARY
        USE wpr&my INDEX wpr&my
        FIND "&msno&mweek"

*****
DO wpr1
*****
```

WPR.CMD

```
*      * clear record lock
USE locks&my
REPLACE snowek WITH 'xxxxxxxxXXXXXX'
USE
ENDIF #<>0.OR.(s.snowek=msno+mweek)
ENDIF mok= "Y"
ENDIF #=0
ENDIF mweek<=mdate
ENDIF #=0

ERASE
STORE 'Y' TO mmore
@ 10,5 SAY "Do you want to continue entering Weekly Reports? (y/n)" ;
GET mmore
READ
CLEAR GETS
ENDDO WHILE !(mmore)<> 'N'
ERASE
RETURN
*
*      * END WPR.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
* PROGRAM: WPR1.CMD -- Two-User Version --
*
* DESCRIPTION: Subroutine to input data of Sections I and II of WPR.
*               Inherited global memory variables from WPR.CMD: msno,
*               mweek, mttitle, my, else. Calls WPR2.CMD to complete
*               data entry and returns to WPR.CMD.
*
* CALLS: by WPR.CMD, calls WPR2.CMD
*
*****-----SECTION I-----*
@ 10, 0 SAY "(7) Workdays Ahead (+) or Behind (-) Schedule: " GET adjust
@ 11, 0 SAY "(8) Percent Scheduled Complete From CWS: " GET cws
READ
*****-----SECTION II-----*
USE wmdays&my INDEX wmdays&my
FIND "&msno&mweek"
ERASE
@ 1,18 SAY "SECTION II: PERSONNEL USE THIS PERIOD"
@ 2, 0 GET mttitle
@ 2,20 SAY "SCHEDULE No."
@ 2,33 GET msno
@ 2,41 SAY "PERIOD END"
@ 2,52 GET mweek
CLEAR GETS
@ 3, 0 SAY "+-----+-----+-----+-----+-----+-----+"
@ 4, 0 SAY " | SUPPORT | DIRECT CONSTRUCTION | "
@ 5, 0 SAY " +-----+-----+-----+-----+-----+-----+"
@ 6, 0 SAY " | (9) | (10) | (11) | (12) | "
@ 7, 0 SAY " | US | TDY ManDays | ManDays | ManDays | "
@ 8, 0 SAY " | TDY | NOT Charged | Charged | Worked | "
@ 9, 0 SAY " | Rate | To Job | To Job | On Site | "
@ 10, 0 SAY "+-----+-----+-----+-----+-----+-----+"
@ 11, 0 SAY "| OFF | "
@ 11,11 GET osupport
@ 11,23 SAY "||"
@ 11,28 GET ocharge
@ 11,39 SAY "||"
@ 11,43 GET owork
@ 11,52 SAY "|| Weath ||"
@ 11,62 GET wlost

```

## WPR1.CMD

```
@ 11,68 SAY "|"
@ 12, 0 SAY "+-----+ | -----+-----+ | -----+-----+"
@ 13, 0 SAY "| NCO |"
@ 13,11 GET nsupport
@ 13,23 SAY "||"
@ 13,28 GET ncharge
@ 13,39 SAY "|"
@ 13,43 GET nwork
@ 13,52 SAY "|| Maint |"
@ 13,62 GET mlost
@ 13,68 SAY "|"
@ 14, 0 SAY "+-----+ | -----+-----+ | -----+-----+"
@ 15, 0 SAY "| EM |"
@ 15,11 GET esupport
@ 15,23 SAY "||"
@ 15,28 GET echarge
@ 15,39 SAY "|"
@ 15,43 GET ework
@ 15,52 SAY "|| Other |"
@ 15,62 GET olost
@ 15,68 SAY "|"
@ 16, 0 SAY "+-----+-----+-----+-----+-----+-----+"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field ; CTR-D: next
character ;"
@ 23, 5 SAY "CTR-W: next screen ; CTR-S: previous character ;"
READ
CLEAR GETS
*****
DO wpr2
*****
CLEAR GETS
*      * return to WPR.CMD after WPR2.CMD
RETURN
*
*      * END WPR1.CMD
*
```

A - C - M - S Ver. 84.0

USA-CERL

## **PROGRAM: WPR2.CMD--Two-User Version**

**DESCRIPTION:** Final program of the WPR data input series. Gets equipment usage data, miscellaneous costs, and manhours of work on activities in the CPM. The program will show user any previously entered data for that week and accept changes.

**CALLS:** none

**ERASE**

### -SECTION III-

```

* loop to let user change any data previously entered for this week
DO WHILE (.NOT.EOF).AND.sno=msno.AND.week=mweek.AND.(<>0)
  @ 4,60 SAY "page " GET pageno PICTURE "9"
  CLEAR GETS
  @ row,2 GET eno1
  @ row,7 GET atchno1
  @ row,12 GET type1 PICTURE '!'
  @ row,15 GET hr1
  @ row,22 GET eno2
  @ row,27 GET atchno2
  @ row,32 GET type2 PICTURE '!'
  @ row,35 GET hr2
  @ row,42 GET eno3
  @ row,47 GET atchno3
  @ row,52 GET type3 PICTURE '!'
  @ row,55 GET hr3
  @ row,62 GET eno4
  @ row,67 GET atchno4
  @ row,72 GET type4 PICTURE '!'
  @ row,75 GET hr4
  READ
  CLEAR GETS
  STORE "1" TO no
  * routine to verify that equipment is in eqcost.dbf
  DO WHILE no<= "4"
    IF eno&no=0
      REPLACE atchno&no WITH 0,type&no WITH " ",hr&no WITH 0
      STORE str(&no+1,1,0) TO no
      LOOP
    ENDIF eno&no=0
    STORE STR(p.eno&no,4,0)+STR(p.atchno&no,2,0) TO meq
    SELECT SECONDARY
    FIND '&meq'
    DO WHILE #=0.AND.eno&no<>0
      SELECT PRIMARY
      @ 16,0 SAY " "+CHR(7)
      ? " Unknown EQUIPMENT CODE, try again. "
      @ row,(&no-1)*20+2 GET eno&no
      @ row,(&no-1)*20+7 GET atchno&no
      @ row,(&no-1)*20+12 GET type&no
      @ row,(&no-1)*20+15 GET hr&no
      READ
      CLEAR GETS
      STORE STR(p.eno&no,4,0)+STR(p.atchno&no,2,0) TO meq
      SELECT SECONDARY
      FIND '&meq'
    ENDDO WHILE #=0.AND.eno&no<>0
    SELECT PRIMARY
    IF eno&no=0
      REPLACE atchno&no WITH 0,type&no WITH " ",hr&no WITH 0
      STORE str(&no+1,1,0) TO no
      LOOP

```

```

ENDIF eno&no=0
* check for illegal type
DO WHILE !(type&no)<> 'U'.AND.! (type&no)<> '0' .AND.! (type&no)<>'C'
  @ 16,0 SAY " "
    ? '      Illegal type, must be "U","C" or "0" '
  @ row,(&no-1)*20+12 GET type&no
  READ
  CLEAR GETS
ENDDO WHILE
@ 17,0
STORE str(&no+1,1,0) TO no
ENDDO WHILE no<= "4"
STORE row+2 TO row
IF row>14
  STORE 8 TO row
  STORE pageno+1 TO pageno
ENDIF row>14
SKIP 1
ENDDO WHILE (.NOT.EOF).AND.sno=msno.AND.week=mweek.AND.(#<>0)
* now get new equipment data
STORE "Y" TO amore
@ 16,0 SAY "want to add NEW entries of equipment utilized? (y/n)" GET amore
READ
CLEAR GETS
@ 16,0
DO WHILE !(amore)= 'Y'
  SELECT PRIMARY
  APPEND BLANK
  REPLACE sno WITH msno,week WITH mweek,type1 WITH "U" ,type2 WITH "U" ,type3 WITH "U" ,
    type4 WITH "U"
  @ 4,60 SAY "page " GET pageno PICTURE "9"
  CLEAR GETS
  @ row,2 GET eno1
  @ row,7 GET atchno1
  @ row,12 GET type1 PICTURE '!'
  @ row,15 GET hr1
  @ row,22 GET eno2
  @ row,27 GET atchno2
  @ row,32 GET type2 PICTURE '!'
  @ row,35 GET hr2
  @ row,42 GET eno3
  @ row,47 GET atchno3
  @ row,52 GET type3 PICTURE '!'
  @ row,55 GET hr3
  @ row,62 GET eno4
  @ row,67 GET atchno4
  @ row,72 GET type4 PICTURE '!'
  @ row,75 GET hr4
  READ
  CLEAR GETS
  STORE "1" TO no
  * routine to verify that equipment is in eqcost.dbf

```

```

DO WHILE no<= "4"
  IF eno&no=0
    REPLACE atchno&no WITH 0,type&no WITH " " ,hr&no WITH 0
    STORE str(&no+1,1,0) TO no
    LOOP
  ENDIF eno&no=0
  STORE STR(p.eno&no,4,0)+STR(p.atchno&no,2,0) TO meq
  SELECT SECONDARY
  FIND '&meq'
  DO WHILE #=0.AND.eno&no<>0
    SELECT PRIMARY
    @ 16,0 SAY " "+CHR(7)
    ? "           Unknown EQUIPMENT CODE,      try again.   "
    @ row,(&no-1)*20+2 GET eno&no
    @ row,(&no-1)*20+7 GET atchno&no
    @ row,(&no-1)*20+12 GET type&no
    @ row,(&no-1)*20+15 GET hr&no
    READ
    CLEAR GETS
    STORE STR(p.eno&no,4,0)+STR(p.atchno&no,2,0) TO meq
    SELECT SECONDARY
    FIND '&meq'
  ENDDO WHILE #=0.AND.eno&no<>0
  SELECT PRIMARY
  IF eno&no=0
    REPLACE atchno&no WITH 0,type&no WITH " " ,hr&no WITH 0
    STORE str(&no+1,1,0) TO no
    LOOP
  ENDIF eno&no=0
  DO WHILE !(type&no)◊ 'U' .AND.! (type&no)◊ '0'.AND.! (type&no)◊ 'C'
    @ 16,0 SAY " "
    ? '           Illegal type, must be "U", "C" or "0" '
    @ row,(&no-1)*20+12 GET type&no
    READ
    CLEAR GETS
  ENDDO WHILE
  @ 17,0
  STORE str(&no+1,1,0) TO no
ENDDO WHILE no<= "4"
STORE row+2 TO row
@ 16,10 SAY "continue? (y/n)" GET amore PICTURE '!'
READ
CLEAR GETS
IF row>14
  STORE 8 TO row
  STORE pageno+1 TO pageno
ENDIF row>14
ENDDO WHILE !(amore)= 'Y'
-----SECTION IV-----
* get other costs
ERASE
@ 2, 18 SAY "SECTION IV: OTHER COST(S) THIS PERIOD"

```

```

@ 4, 0 SAY "SCHEDULE NO.: " GET msno
@ 4,26 SAY "TITLE: " GET mtitle
@ 4,54 SAY "PERIOD END :" GET mweek
CLEAR GETS
SELECT PRIMARY
USE wpr&my INDEX wpr&my
FIND '&msno&mweek'
@ 7, 0 SAY "(18) CSC Labor : " GET csglbr
@ 7,37 SAY "(21) Rental Fees : " GET rental
@ 9, 0 SAY "(19) CSC TDY : " GET csgtdy
@ 9,37 SAY "(22) Transportation: " GET trans
@ 11, 0 SAY "(20) CSC Equipment : " GET csgeq
@ 11,37 SAY "(23) Other US TDY : " GET other
READ
CLEAR GETS
ERASE
*-----SECTION V-----
* get manhours of work by activities: i-j's in the CPM
@ 2,18 SAY "SECTION V: CONSTRUCTIVE WORK BY ACTIVITY"
@ 4, 0 SAY "SCHEDULE NO.: " GET msno
@ 4,26 SAY "TITLE: " GET mtitle
@ 4,54 SAY "PERIOD END :" GET mweek
@ 8, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 9, 1 SAY "c (25) c (26) c (28) c (31) c"
@ 10, 1 SAY "c I c J c SUBTASKS c ACTUAL c PHY % c"
@ 11, 1 SAY "c c c c MAN HOURS c COMPLETE c"
@ 12, 1 SAY "+-----+-----+-----+-----+-----+-----+"
STORE 'wait..one' TO note
@ 21, 5 GET note
CLEAR GETS
SELECT SECOND
USE &my.:act INDEX &my.:act
SELECT PRIMARY
USE wact&my INDEX wact&my
FIND '&msno&mweek'
@ 21,0
* loop to let user change previously entered data
DO WHILE (.NOT.EOF).AND.(p.sno=msno).AND.(mweek=week).AND.(#<>0)
STORE "NOTE: To DELETE and unwanted I-J entry set Hours and Per.Comp. to 0" TO mnote
@ 7,1 GET mnote
CLEAR GETS
@ 13, 1 SAY "c c c c c c"
@ 14, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 15, 1 SAY "c c c c c c"
@ 16, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 17, 1 SAY "c c c c c c"
@ 18, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 19, 1 SAY "c c c c c c"
@ 20, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field ;"
@ 23, 0 SAY " CTR-W: next screen ; CTR-D: next character ; CTR-S: next character ;"
STORE 1 TO nu

```

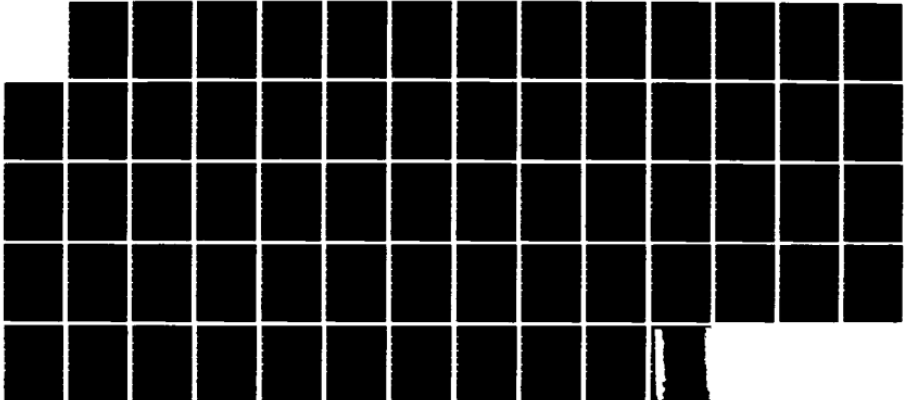
```

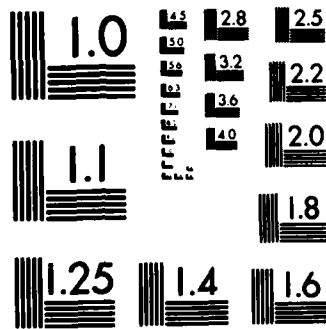
STORE 13 TO row
DO WHILE (nu<5).AND.(.NOT.EOF).AND.(p.sno=msno).AND.(mweek=week).AND.(#<>0)
  @ row, 3 GET p.i
  @ row,12 GET p.j
  STORE msno+STR(p.i,4,0)+STR(p.j,4,0) TO mkey
  SELECT SECONDARY
  FIND '&mkey'
  @ row,21 GET s.des
  CLEAR GETS
  SELECT PRIMARY
  @ row,39 GET p.amh
  @ row,52 GET p.per
  READ
  CLEAR GETS
  STORE nu+1 TO nu
  STORE row+2 TO row
  SKIP +1
ENDDO while (nu<5)

ENDDO
@ 7,0
STORE 'NOTE: Enter 0 for Start Node to STOP inputting' to note
@ 7,10 GET note
CLEAR GETS
STORE "Y" TO mmore
DO WHILE !(mmore) <> "N"
  @ 21, 5
  STORE "Y" TO mmore
  STORE "want to add new i-j's ?(y/n)" TO note
  @ 21, 5
  @ 21, 5 GET note
  CLEAR GETS
  @ 21,34 GET mmore
  READ
  @ 21, 5
  CLEAR GETS
  IF !(mmore)<>"Y"
    STORE "N" TO mmore
  LOOP
ENDIF
@ 13, 1 SAY "c      c      c      c      c      c      c"
@ 14, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 15, 1 SAY "c      c      c      c      c      c      c"
@ 16, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 17, 1 SAY "c      c      c      c      c      c      c"
@ 18, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 19, 1 SAY "c      c      c      c      c      c      c"
@ 20, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field ;"
@ 23, 0 SAY "      CTR-W: next screen ; CTR-D: next character ; CTR-S: next character ;"
STORE 1 TO nu
STORE 13 TO row
DO WHILE (nu<5)

```

AD-A143 032 AUTOMATED CONSTRUCTION MANAGEMENT SYSTEM (ACMS) VOLUME 3/3  
2 PROGRAM DOCUMENTATION(U) CONSTRUCTION ENGINEERING  
RESEARCH LAB (ARMY) CHAMPAIGN IL C E HERRING JUN 84  
UNCLASSIFIED CERL-TR-P-158-VOL-2 F/G 9/2 NL





MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

```
STORE 0 TO mi
@ row, 3 GET mi PICTURE '9999'
READ
@ 21,0
CLEAR GETS
IF mi=0
    STORE 5 TO nu
    STORE 'N' TO mmore
    LOOP
ENDIF
STORE 0 TO mj
@ row,12 GET mj PICTURE '9999'
READ
CLEAR GETS
STORE STR(mi,4,0)+STR(mj,4,0) TO mij
STORE msno+mweek+mij TO mwkey
STORE msno+mij TO mkey
SELECT SECONDARY
FIND "&mkey"
IF #=0
    * activity not in data base
    STORE 'I-J NOT FOUND'+CHR(7) TO note
    @ 21,5 GET note
    CLEAR GETS
    LOOP
ENDIF
SELECT PRIMARY
FIND '&mwkey'
IF #=0
    APPEND BLANK
    REPLACE i WITH mi, j WITH mj, sno WITH msno, week WITH mweek
ENDIF
@ row,21 GET des
CLEAR GETS
@ row,39 GET p.amh
@ row,52 GET p.per
READ
CLEAR GETS
STORE nu+1 TO nu
STORE row+2 TO row
ENDDO while (nu<5)
ENDDO while !(mmore)◊"N"
ERASE
CLEAR GETS
RETURN
*
* END WPR2.CMD
*
```

```
*****
*                                         A - C - M - S Ver. 84.0
*
*                                         USA-CERL
*
* PROGRAM: PS.CMD -- Single-User Version --
*
* DESCRIPTION: This program processes the Weekly Progress Reports.
*               The weekly input transaction files W*.DBF are used
*               to update the master files. Only tasks that have WPR
*               data in WPR.DBF are involved in this program.
*
* CALLS: none
*
*****  
ERASE  
SET TALK OFF  
SET COLON OFF  
SET DELETE ON  
*      * get printer/console control codes  
RESTORE FROM install ADDITIVE  
* * * * * * * * * * * * * * * * MAIN PROCESSING ROUTINE * * * * * * * * * *  
ERASE  
USE misc  
*      * get graff tdy rates  
STORE goff TO goff  
STORE gnco TO gnco  
STORE gem TO gem  
*      * get date of last processing  
STORE date TO mdate  
@ 1,0 SAY '                               PROCESS WEEKLY PROGRESS REPORTS'  
USE days INDEX days  
*      * days contains fridays  
FIND '&mdate'  
*      * get this week  
SKIP +1  
STORE day TO mdate  
STORE mdate TO mdatal  
STORE "N" TO msure  
*      * give user option to process for any period  
DO WHILE !(msure)<> "Y"  
    @ 4,0 SAY "Enter date of the period end(Friday): " GET mdate  
    @ 5,0 SAY '      or press RETURN if correct'  
    READ  
    CLEAR GETS  
    IF mdate<>mdatal  
        FIND '&mdate'  
        IF #=0  
            @ 6,0 SAY 'Period Ending date must be Friday. Enter again.'  
            STORE mdatal TO mdate  
    ELSE
```

```

@ 5,0
@ 6,0
@ 6,0 SAY "Sure? (y/n) " GET msure PICTURE '!'
READ
CLEAR GETS
ENDIF #=0
ELSE
STORE "Y" TO msure
ENDIF mdate<>mdate1
ENDDO WHILE !(msure)<> "Y"

USE misc
*      * store processing date for next time
REPLACE date WITH mdate
SELECT PRIMARY
USE ps INDEX ps
SELECT SECOND
USE wpr INDEX wpr
@ 12,0
@ 12,30 SAY rv+'PROCESSING'+rvoff

DO WHILE .not.EOF
STORE s.sno TO msno
SELECT PRIMARY
FIND "&msno"
IF p.date>=mdate
SELECT SECOND
FIND "&msno"
DO WHILE (s.sno=msno).AND.(.not.EOF)
SKIP +1
ENDDO WHILE (s.sno=msno).AND.(.not.EOF)
LOOP
ELSE
SELECT SECOND
FIND "&msno"
* skip previously processsed wprs
DO WHILE (s.sno=msno).AND.(week<=p.date).AND.(.not.EOF)
SKIP +1
ENDDO WHILE (s.sno=msno).AND.(week<=p.date).AN
* * this loop processes all wpr 's up to the desired date.
DO WHILE (s.sno=msno).AND.(s.week>p.date).AND.(s.week<=mdate)
@ 14,20 SAY "          Schedule No.:" GET msno
CLEAR GETS
STORE sno+week TO msnoweek
SELECT PRIMARY
REPLACE p.date WITH s.week
REPLACE p.cws WITH s.cws
REPLACE p.adjust WITH s.adjust
REPLACE ec5 WITH ec5+s.csglbr
REPLACE ec4 WITH ec4+s.csgeq
REPLACE ec3 WITH ec3+s.csqty
REPLACE ecl WITH ecl+s.other

```

```
REPLACE ec2 WITH ec2+s.rental+s.trans
*      * processing mandays data
SELECT SECOND
USE pdf INDEX pdf
FIND "&msno"
IF !(graf)= "N"
    *          * for non-graf projects, find the particular tdy rates
    STORE OFF TO ngoff
    STORE nco TO ngnco
    STORE em TO ngem
    USE wmandays INDEX wmandays
    FIND "&msnoweek"
    SELECT PRIMARY
    *          * primary is ps
    REPLACE ecl WITH ecl+s.ocharge*ngoff+s.ncharge*ngnco+s.echarge*ngem
ELSE
    USE wmandays INDEX wmandays
    FIND "&msnoweek"
    SELECT PRIMARY
    REPLACE ecl WITH ecl+s.ocharge*goff+s.ncharge*gncos+s.echarge*gem
ENDIF !(graf)= "N"
*-----
*      * processing equip data
*-----
SELECT PRIMARY
USE eqcost INDEX eqcost
SELECT SECOND
USE weq INDEX weq
FIND "&msnoweek"
*          * use useqcost to store us equip cost.
STORE 0 TO useqcost
STORE 0 TO csceqcost
*          * loop through all the weq records of this wpr
DO WHILE (s.sno+s.week=msnoweek).AND.(.NOT.EOF).AND.#<>0
    STORE "1" TO no
    *          * looping through all 4 equip items in one weq record
    DO WHILE no<= "4"
        IF s.eno&no<>0
            IF s.type&no= "0"
                STORE str(&no+1,1,0) TO no
                LOOP
            ENDIF
            STORE str(s.eno&no,4,0)+str(s.atchno&no,2,0) TO mkey
            SELECT PRIMARY
            FIND "&mkey"
            IF s.type&no='U'
                STORE p.omcost*s.hr&no +useqcost TO useqcost
            ELSE
                STORE p.omcost*s.hr&no+csceqcost TO csceqcost
            ENDIF
        ENDIF s.eno&no<>0
        STORE str(&no+1,1,0) TO no
```

```
ENDDO WHILE no<= "4"
SELECT SECOND
SKIP +1
ENDDO WHILE (sno+week=msnoweek).AND.(.not.EOF)
*-----
*      * processing activity data
*-----
SELECT SECOND
USE wact INDEX wact
FIND '&msnoweek'
SELECT PRIMARY
USE act INDEX act
STORE 0.0 TO mactper
STORE 0 TO mtamh
SUM p.smh TO mtshm FOR p.sno=msno
FIND '&msno'
DO WHILE (p.sno=msno).AND.(s.sno+s.week=msnoweek).AND.(.NOT.EOF).AND.(<>0)
    STORE msnoweek+STR(p.i,4,0)+STR(p.j,4,0) TO mij
    SELECT SECOND
    FIND '&mij'
    IF #<>0
        SELECT PRIMARY
        REPLACE p.amh WITH p.amh+s.amh
        REPLACE p.per WITH s.per
    ELSE
        SELECT PRIMARY
    ENDIF
    STORE p.amh+mtamh TO mtamh
    STORE (p.smh/mtshm)*p.per+mactper TO mactper
    SKIP +1
ENDDO
*-----
*      * update mandays master
*-----
SELECT SECOND
USE wmandays INDEX wmandays
FIND "&msnoweek"
SELECT PRIMARY
USE mandays INDEX mandays
FIND "&msno"
REPLACE osupport WITH osupport+s.osupport
REPLACE nsupport WITH nsupport+s.nsupport
REPLACE esupport WITH esupport+s.esupport
REPLACE ocharge WITH ocharge+s.ocharge
REPLACE owork WITH owork+s.owork
REPLACE ncharge WITH ncharge+s.ncharge
REPLACE nwork WITH nwork+s.nwork
REPLACE echarge WITH echarge+s.echarge
REPLACE ework WITH ework+s.ework
REPLACE wlost WITH wlost+s.wlost
REPLACE mlost WITH mlost+s.mlost
REPLACE olost WITH olost+s.olost
```

PS.CMD

```
*-----  
*      * accumulate useq cost,csceq cost and per comp  
*-----  
SELECT PRIMARY  
USE ps INDEX ps  
FIND "&msno"  
REPLACE ec2 WITH ec2+useqcost  
REPLACE ec4 WITH ec4+csceqcost  
REPLACE actper WITH mactper  
REPLACE amh WITH mtamh  
*      * get next wpr to process  
SELECT SECOND  
USE wpr INDEX wpr  
FIND "&msno"  
DO WHILE (sno=msno).AND.(week<=p.date).AND.(.not.EOF)  
    SKIP 1  
ENDDO WHILE (sno=msno).AND.(week<=p.date).AND.  
ENDDO WHILE (s.sno=msno).AND.(s.week>p.date).a  
ENDIF p.date>=mdate  
  
ENDDO WHILE .not.EOF  
  
ERASE  
RETURN  
*  
*      * END PS.CMD  
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: BACKUP.CMD
*
*          DESCRIPTION: Data base backup program to clear processed data from
*                          weekly temporary data bases. All weekly input data base
*                          file names begin with "W". Backs off data contained in
*                          WPR.DBF, WMANDAYS.DBF, WACT.DBF, and WEQ.DBF. Copies all
*                          data entered on or after the last processing date.
*
*          CALLS: none: quits to A:SUBMIT PIPBAK
*
*****  

ERASE  

SET TALK OFF  

SET COLON OFF  

@ 1,0  

? '           WEEKLY DATA BASE BACKUP'  

CLEAR GETS  

USE misc  

STORE date TO mdate  

USE  

*      * all created .dbf files have month and day in file name  

*      * example: WPR0708.DBF <= WPR&mmdd.DBF  

STORE $(mdate,1,4) TO mmdd  

@ 5,0  

? '           Backing off CERL data '  

USE wpr INDEX wpr  

COPY TO wpr&mmdd FOR week<=mdate  

COPY TO tt FOR week>mdate  

USE tt  

COPY TO wpr  

USE wpr  

INDEX ON sno+week TO wpr  

? '           Backing off old mandays data'  

USE wmandays INDEX wmandays  

COPY TO wman&mmdd FOR week<=mdate  

COPY TO tt FOR week>mdate  

USE tt  

COPY TO wmandays  

USE wmandays  

INDEX ON sno+week TO wmandays

```

## BACKUP.CMD

```
? '                                Backing off old CPM data'
USE wact INDEX wact
COPY TO wact&mmdd FOR week<=mdate
COPY TO tt FOR week>mdate
USE tt
COPY TO wact
USE wact
INDEX ON sno+week+str(i,4,0)+str(j,4,0) TO wact

? '                                Backing off old equipment data'
USE weq INDEX weq
COPY TO weq&mmdd FOR week<=mdate
COPY TO tt FOR week>mdate
USE eq INDEX eq
append from weq&mmdd
USE tt
COPY TO weq
USE weq
INDEX ON sno+week TO weq
USE
DELETE FILE tt
ERASE
@ 1,0
?
? "
? "                                Insert Diskette in Drive to make CERL Data Disk"
? "
? "                                Press RETRUN when ready to copy"
SET CONSOLE OFF
WAIT
SET CONSOLE ON
?
? "
? "                                WAIT...COPYING"
*      * c is floppy on TeleVideo TS-806
SET DEFA TO C:
RESET C:
SET DEFA TO A:
USE wpr&mmdd
COPY TO c:wpr&mmdd
USE wman&mmdd
COPY TO c:wman&mmdd
USE weq&mmdd
COPY TO c:weq&mmdd
USE wact&mmdd
COPY TO c:wact&mmdd
USE
*      * make sure it is copied before delete
IF FILE ('c:wpr&mmdd')
DELETE FILE a:wpr&mmdd
ENDIF
IF FILE ('c:wman&mmdd')
DELETE FILE a:wman&mmdd
ENDIF
```

BACKUP.CMD

```
IF FILE ('c:weq&mmdd')
DELETE FILE a:weq&mmdd
ENDIF
IF FILE ('c:wact&mmdd')
DELETE FILE a:wact&mmdd
ENDIF
*      * get this weeks ps.dbf for analysis
USE
USE ps
COPY TO c:ps&mmdd..dbf
USE
RETURN
*
*      * END BACKUP.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: WPR.CMD -- Single-User Version --
*
*          DESCRIPTION: This program implements single user Weekly Progress Report
*                          input.  The program gets the task schedule number and
*                          displays header information for the user to decide if it
*                          is the correct task.  The program calls WPR1.CMD to begin
*                          data entry.
*
*          CALLS: WPR1.CMD
*
*****
```

\*

**ERASE**

**SET DELETE ON**

**SET COLON OFF**

**SET TALK OFF**

\* \* set up prompts and controls

**STORE 'XXXXXX' TO msno**

**STORE 'mmddyy' TO mweek**

**STORE 'Y' TO mok**

**STORE 'Y' TO mmore**

**STORE 'N' TO mokid**

\* \* get sched numbers and input WPR's until user exits

**DO WHILE !(mmore)<**

@ 13,0 SAY "please enter the SCHEDULE NUMBER: " GET msno

READ

CLEAR GETS

**SELECT PRIMARY**

**USE ps INDEX ps**

**FIND '&msno'**

**IF #=0**

@ 18,4

? "Task NOT FOUND in the project databases, check carefully."

**ELSE**

STORE date TO mdate

USE

@ 16,0 SAY "please enter the PERIOD END (mmddyy): " ;

GET mweek PICTURE "999999"

READ

CLEAR GETS

**IF mweek<=mdate**

@ 17,0 SAY "Project Status already accumulated to " +mdate

```

ELSE
  USE days INDEX days
  FIND '&mweek'
  IF #=0
    @ 17,0 SAY "PERIOD END must be Friday."
    LOOP
  ELSE
    * * check whether it is the correct task
    ERASE
    SELECT SECOND
    USE pdf INDEX pdf
    FIND '&msno'
    STORE ${title,1,18} TO mttitle
    STORE bn TO mbn
    STORE co TO mco
    STORE STR(plt,1,0) TO mplt
    STORE '&mbn'+'/'+'&mco'+'/'+'&mplt' TO munit
    @ 2,0 SAY "SECTION I: TASK IDENTIFICATION"
    @ 2,42 SAY "Period End: " GET mweek
    @ 4,0 SAY "(1) Schedule No.: " GET msno
    @ 4,42 SAY "(2) BN/CO/PLT : " GET munit
    @ 5,0 SAY "(3) Title : " GET mttitle
    @ 5,42 SAY "(4) Location : " GET loc
    @ 6,0 SAY "(5) Start Date : " GET sdate
    @ 6,42 SAY "(6) Comp Date : " GET cdate
    CLEAR GETS
    @ 10,5 SAY "Is this the correct task? (y/n) ";
    GET mok PICTURE '!'
    READ
    CLEAR GETS
    IF mok= "Y"
      @ 10,0
      @ 6,18 GET sdate
      @ 6,58 GET cdate
      READ
      CLEAR GETS
      USE
      STORE "wait... setting up for input" TO note
      @ 10,15 get note
      CLEAR GETS
      USE wpr INDEX wpr
      FIND "&msno&mweek"
      IF #=0
        * set up for WPR data entry
        SELECT SECONDARY
        USE wpr INDEX wpr
        APPEND BLANK
        REPLACE sno WITH msno, week WITH mweek
        USE wmandays INDEX wmandays
        APPEND BLANK
        REPLACE sno WITH msno, week WITH mweek
      ENDIF #=0

```

WPR.CMD

```
SELECT PRIMARY
USE
SELECT SECONDARY
USE wpr INDEX wpr
FIND "&msno&mweek"

*****
DO wpri
*****

ENDIF #<>0.OR.(s.snoweek=msno+mweek)
ENDIF mok= "Y"
ENDIF #=0
ENDIF mweek<=mdate
ENDIF #=0

ERASE
STORE 'Y' TO mmore
@ 10,5 SAY "Do you want to continue entering Weekly Reports? (y/n)" ;
GET mmore
READ
CLEAR GETS
ENDDO WHILE !(mmore)<> 'N'
USE
ERASE
RETURN
*
*      * END WPR.CMD
*
```

```

*****
*
*
*          A - C - M - S  Ver. 84.0
*
*          USA-CERL
*
*          PROGRAM: WPR1.CMD -- Single-User Version --
*
*          DESCRIPTION: Subroutine to input data of Sections I and II of WPR.
*                         Inherited global memory variables form WPR.CMD: msno,
*                         mweek, mttitle, my, else. Calls WPR2.CMD to complete
*                         data entry and returns to WPR.CMD.
*
*
*          CALLS: by WPR.CMD, calls WPR2.CMD
*
*****-----SECTION I-----*
@ 10, 0 SAY "(7) Workdays Ahead (+) or Behind (-) Schedule: " GET adjust
@ 11, 0 SAY "(8) Percent Scheduled Complete From CWS: " GET cws
READ
*-----SECTION II-----*
USE wmandays INDEX wmandays
FIND "&msno&mweek"
ERASE
@ 1,18 SAY "SECTION II: PERSONNEL USE THIS PERIOD"
@ 2, 0 GET mttitle
@ 2,20 SAY "SCHEDULE No."
@ 2,33 GET msno
@ 2,41 SAY "PERIOD END"
@ 2,52 GET mweek
CLEAR GETS
@ 3, 0 SAY "+-----+-----+-----+-----+-----+-----+"
@ 4, 0 SAY " | SUPPORT | | DIRECT CONSTRUCTION | |"
@ 5, 0 SAY " |-----+-----+-----+-----+-----+-----+"
@ 6, 0 SAY " | (9) | | (10) | | (11) | | (12) | |"
@ 7, 0 SAY " | US | TDY ManDays | TDY ManDays | ManDays | ManDays |"
@ 8, 0 SAY " | TDY | NOT Charged | Charged | Worked | Lost |"
@ 9, 0 SAY " | Rate | To Job | To Job | On Site | Due To |"
@ 10, 0 SAY " |-----+-----+-----+-----+-----+-----+-----+-----+"
@ 11, 0 SAY " | OFF | |"
@ 11,11 GET osupport
@ 11,23 SAY "||"
@ 11,28 GET ocharge
@ 11,39 SAY "||"
@ 11,43 GET owork
@ 11,52 SAY "|| Weath ||"
@ 11,62 GET wlost
@ 11,68 SAY "||"
@ 12, 0 SAY "-----+-----+-----+-----+-----+-----+-----+"

```

WPR1.CMD

```
@ 13, 0 SAY "| NCO |"
@ 13,11 GET nsupport
@ 13,23 SAY "||"
@ 13,28 GET ncharge
@ 13,39 SAY "||"
@ 13,43 GET nwork
@ 13,52 SAY "|| Maint |"
@ 13,62 GET mlost
@ 13,68 SAY "||"
@ 14, 0 SAY "+-----+ | | -----+-----+-----+"
@ 15, 0 SAY "| EM |"
@ 15,11 GET esupport
@ 15,23 SAY "||"
@ 15,28 GET echarge
@ 15,39 SAY "||"
@ 15,43 GET ework
@ 15,52 SAY "|| Other |"
@ 15,62 GET olost
@ 15,68 SAY "||"
@ 16, 0 SAY "+-----+ +-----+ +-----+ +-----+"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field ; CTR-D: next
character ;"
@ 23, 5 SAY "CTR-W: next screen ; CTR-S: previous character ;"
READ
CLEAR GETS
```

\*\*\*\*\*
DO wpr2
\*\*\*\*\*

```
CLEAR GETS
RETURN
* return to WPR.CMD after WPR2.CMD
*
*      * END WPR1.CMD
*
```

A - C - M - S Ver. 84.0

USA-CERL

**PROGRAM: WPR2.CMD -- Single-User Version --**

**DESCRIPTION:** Final program of the WPR data input series. Gets equipment usage data, miscellaneous costs, and manhours of work on subtasks in the CPM. The program will show user any previously entered data for that week and accept changes.

**CALLS:** none

**ERASE**

-SECTION III

```

! . | !"
@ 13, 0 SAY "+-----+-----+-----+
-----+"
@ 14, 0 SAY "!. . | | ! . | | ! . | |
! . | | !"
@ 15, 0 SAY "+-----+-----+-----+
-----+"
@ 18, 0 SAY "Enter as many entries as you want; NOTE that only the row located
by "
@ 19, 0 SAY "the blinking cursor can be entered or changed."
@ 20,0 SAY "To delete a entry, leave the EQUIP NO. of that entry to be '0' ."
@ 21,0 SAY "NOTE: USE CTRL-W TO SCROLL THROUGH OLD ENTRIES"
FIND &sno&mweek
*      * loop to let user change any data previously entered for this week
DO WHILE (.NOT.EOF).AND.sno=msno.AND.week=mweek.AND.(<>0)
  @ 4,60 SAY "page " GET pageno PICTURE "9"
  CLEAR GETS
  @ row,2 GET eno1
  @ row,7 GET atchno1
  @ row,12 GET type1
  @ row,15 GET hr1
  @ row,22 GET eno2
  @ row,27 GET atchno2
  @ row,32 GET type2
  @ row,35 GET hr2
  @ row,42 GET eno3
  @ row,47 GET atchno3
  @ row,52 GET type3
  @ row,55 GET hr3
  @ row,62 GET eno4
  @ row,67 GET atchno4
  @ row,72 GET type4
  @ row,75 GET hr4
  READ
  CLEAR GETS
  STORE "1" TO no
  *      * routine to verify that equipment is in eqcost.dbf
  DO WHILE no<= "4"
    IF eno&no=0
      REPLACE atchno&no WITH 0,type&no WITH " ",hr&no WITH 0
      STORE str(&no+1,1,0) TO no
      LOOP
    ENDIF eno&no=0

    STORE STR(p.eno&no,4,0)+STR(p.atchno&no,2,0) TO meq
    SELECT SECONDARY
    FIND '&meq'

  DO WHILE #=0.AND.eno&no<>0
    SELECT PRIMARY
    @ 16,0 SAY " "+CHR(7)

```

```

? "           Unknown EQUIPMENT CODE,      try again.  "
@ row,(&no-1)*20+2 GET eno&no
@ row,(&no-1)*20+7 GET atchno&no
@ row,(&no-1)*20+12 GET type&no
@ row,(&no-1)*20+15 GET hr&no
READ
CLEAR GETS
ENDDO WHILE #=0.AND.eno&no<>0

SELECT PRIMARY
IF eno&no=0
    REPLACE atchno&no WITH 0,type&no WITH " " ,hr&no WITH 0
    STORE str(&no+1,1,0) TO no
    LOOP
ENDIF eno&no=0
*      * check for illegal type
DO WHILE !(type&no)<> 'U'.AND.! (type&no)<> '0' .AND.! (type&no)<>'C'
    @ 16,0 SAY " "
    ? '      Illegal type, must be "U","C" or "0" '
    @ row,(&no-1)*20+12 GET type&no
    READ
    CLEAR GETS
ENDDO WHILE
@ 17,0
STORE str(&no+1,1,0) TO no
ENDDO WHILE no<= "4"

STORE row+2 TO row
IF row>14
    STORE 8 TO row
    STORE pageno+1 TO pageno
ENDIF row>14

SKIP 1
ENDDO WHILE (.NOT.EOF).AND.sno=msno.AND.week=mweek.AND.(#<>0)

STORE "Y" TO amore
@ 16,0 SAY "want to add NEW entries of equipment utilized? (y/n)" GET amore
READ
CLEAR GETS
@ 16,0
DO WHILE !(amore)= 'Y'
    SELECT PRIMARY
    APPEND BLANK
    REPLACE sno WITH msno,week WITH mweek,type1 WITH "U"
    REPLACE type2 WITH "U" ,type3 WITH "U" ,type4 WITH "U"
    @ 4,60 SAY "page " GET pageno PICTURE "9"
    CLEAR GETS
    @ row,2 GET eno1
    @ row,7 GET atchno1
    @ row,12 GET type1
    @ row,15 GET hr1

```

```

@ row,22 GET eno2
@ row,27 GET atchno2
@ row,32 GET type2
@ row,35 GET hr2
@ row,42 GET eno3
@ row,47 GET atchno3
@ row,52 GET type3
@ row,55 GET hr3
@ row,62 GET eno4
@ row,67 GET atchno4
@ row,72 GET type4
@ row,75 GET hr4
READ
CLEAR GETS
STORE "1" TO no
*      * routine to verify that equipment is in eqcost.dbf
DO WHILE no<= "4"
  IF eno&no=0
    REPLACE atchno&no WITH 0,type&no WITH " " ,hr&no WITH 0
    STORE str(&no+1,1,0) TO no
    LOOP
  ENDIF eno&no=0

  STORE STR(p.eno&no,4,0)+STR(p.atchno&no,2,0) TO meq
  SELECT SECONDARY
  FIND '&meq'

DO WHILE #=0.AND.eno&no<>0
  SELECT PRIMARY
  @ 16,0 SAY " "+CHR(7)
  ? "           Unknown EQUIPMENT CODE,      try again.      "
  @ row,(&no-1)*20+2 GET eno&no
  @ row,(&no-1)*20+7 GET atchno&no
  @ row,(&no-1)*20+12 GET type&no
  @ row,(&no-1)*20+15 GET hr&no
  READ
  CLEAR GETS
ENDDO WHILE #=0.AND.eno&no<>0

SELECT PRIMARY
IF eno&no=0
  REPLACE atchno&no WITH 0,type&no WITH " " ,hr&no WITH 0
  STORE str(&no+1,1,0) TO no
  LOOP
ENDIF eno&no=0

DO WHILE !(type&no)<> 'U' .AND.! (type&no)<> 'O'.AND.! (type&no)<> 'C'
  @ 16,0 SAY " "
  ? '           Illegal type, must be "U", "C" or "O" '
  @ row,(&no-1)*20+12 GET type&no
  READ

```

```

CLEAR GETS
ENDDO WHILE
@ 17,0
STORE str(&no+1,1,0) TO no
ENDDO WHILE no<= "4"

STORE row+2 TO row
@ 16,10 SAY "continue? (y/n)" GET amore PICTURE '!'
READ
CLEAR GETS

IF row>14
  STORE 8 TO row
  STORE pageno+1 TO pageno
ENDIF row>14

ENDDO WHILE !(amore)= 'Y'
*-----SECTION IV-----
-
*      * get other costs
ERASE
@ 2, 18 SAY "SECTION IV: OTHER COST(S) THIS PERIOD"
@ 4, 0 SAY "SCHEDULE NO.: " GET msno
@ 4,26 SAY "TITLE: " GET mttitle
@ 4,54 SAY "PERIOD END :" GET mweek
CLEAR GETS
SELECT PRIMARY
USE wpr INDEX wpr
FIND '&msno&mweek'
@ 7, 0 SAY "(18) CSC Labor      : " GET csglbr
@ 7,37 SAY "(21) Rental Fees   : " GET rental
@ 9, 0 SAY "(19) CSC TDY      : " GET csgtdy
@ 9,37 SAY "(22) Transportation: " GET trans
@ 11, 0 SAY "(20) CSC Equipment : " GET csgeq
@ 11,37 SAY "(23) Other US TDY : " GET other
READ
CLEAR GETS
ERASE
*-----SECTION V-----
-
*      * get report of manhours worked on subtasks
@ 2,18 SAY "SECTION V: CONSTRUCTIVE WORK BY SUBTASK"
@ 4, 0 SAY "SCHEDULE NO.: " GET msno
@ 4,26 SAY "TITLE: " GET mttitle
@ 4,54 SAY "PERIOD END :" GET mweek
@ 8, 1 SAY "+-----+-----+-----+-----+-----+-----+"
@ 9, 1 SAY "c      (25)    c      (26)    c      (28)    c      (31)    c"
@ 10, 1 SAY "c      I      c      J      c      SUBTASKS    c      ACTUAL    c      PHY %    c"
@ 11, 1 SAY "c      c      c      c      c      MAN HOURS    c      COMPLETE c"
@ 12, 1 SAY "+-----+-----+-----+-----+-----+-----+"
STORE 'wait..one' TO note

```

```

@ 21, 5 GET note
CLEAR GETS
SELECT SECOND
USE act INDEX act
SELECT PRIMARY
USE wact INDEX wact
FIND '&msno&mweek'
@ 21,0
*           * loop to let user change previously entered data
DO WHILE (.NOT.EOF).AND.(p.sno=msno).AND.(mweek=week).AND.(#<>0)
STORE "NOTE: To DELETE and unwanted I-J entry set Hours and Per.Comp. to 0";
TO mnote
@ 7,1 GET mnote
CLEAR GETS
@ 13, 1 SAY "|"
| "
@ 14, 1 SAY "+-----+-----+-----+-----+-----+-----+-----+"
+"
@ 15, 1 SAY "|"
| "
@ 16, 1 SAY "+-----+-----+-----+-----+-----+-----+-----+"
+"
@ 17, 1 SAY "|"
| "
@ 18, 1 SAY "+-----+-----+-----+-----+-----+-----+-----+"
+"
@ 19, 1 SAY "|"
| "
@ 20, 1 SAY "+-----+-----+-----+-----+-----+-----+-----+"
+"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field ;"
@ 23, 0 SAY "      CTR-W: next screen ; CTR-D: next character ; CTR-S:
next character ;"
STORE 1 TO nu
STORE 13 TO row
DO WHILE
(nu<5).AND.(.NOT.EOF).AND.(p.sno=msno).AND.(mweek=week).AND.(#<>0)
@ row, 3 GET p.i
@ row,12 GET p.j
STORE msno+STR(p.i,4,0)+STR(p.j,4,0) TO mkey
SELECT SECONDARY
FIND '&mkey'
@ row,21 GET s.des
CLEAR GETS
SELECT PRIMARY
@ row,39 GET p.amh
@ row,52 GET p.per
READ
CLEAR GETS
STORE nu+1 TO nu
STORE row+2 TO row
SKIP +1

```

```

ENDDO while (nu<5)
ENDDO
@ 7,0
STORE 'NOTE: Enter 0 for Start Node to STOP inputting' to note
@ 7,10 GET note
CLEAR GETS
STORE "Y" TO mmore
DO WHILE !(mmore) <> "N"
    @ 21, 5
    STORE "Y" TO mmore
    STORE "want to add new i-j's ?(y/n)" TO note
    @ 21, 5
    @ 21, 5 GET note
    CLEAR GETS
    @ 21,34 GET mmore
    READ
    @ 21, 5
    CLEAR GETS
    IF !(mmore)<>"Y"
        STORE "N" TO mmore
    LOOP
ENDIF
@ 13, 1 SAY "|      |      |      |      |"
|"
@ 14, 1 SAY "+-----+-----+-----+-----+-----+
+"
|"
@ 15, 1 SAY "|      |      |      |      |"
|"
@ 16, 1 SAY "+-----+-----+-----+-----+-----+
+"
|"
@ 17, 1 SAY "|      |      |      |      |"
|"
@ 18, 1 SAY "+-----+-----+-----+-----+-----+
+"
|"
@ 19, 1 SAY "|      |      |      |      |"
|"
@ 20, 1 SAY "+-----+-----+-----+-----+-----+
+"
@ 22, 0 SAY "Type CTR-F: next field ; CTR-A: previous field ;"
@ 23, 0 SAY "      CTR-W: next screen ; CTR-D: next character ; CTR-S:
next character ;"
STORE 1 TO nu
STORE 13 TO row
DO WHILE (nu<5)
    STORE 0 TO mi
    @ row, 3 GET mi PICTURE '9999'
    READ
    @ 21,0
    CLEAR GETS
    IF mi=0
        STORE 5 TO nu
        STORE 'N' TO mmore

```

```
LOOP
ENDIF
STORE 0 TO mj
@ row,12 GET mj PICTURE '9999'
READ
CLEAR GETS
STORE STR(mi,4,0)+STR(mj,4,0) TO mij
STORE msno+mweek+mij TO mwkey
STORE msno+mij TO mkey
SELECT SECONDARY
FIND "&mkey"
IF #=0
    *      * task not in data base
    STORE 'I-J NOT FOUND'+CHR(7) TO note
    @ 21,5 GET note
    CLEAR GETS
    LOOP
ENDIF
SELECT PRIMARY
FIND '&mwkey'
IF #=0
    APPEND BLANK
    REPLACE i WITH mi, j WITH mj, sno WITH msno, week WITH mweek
ENDIF
@ row,21 GET des
CLEAR GETS
@ row,39 GET p.amh
@ row,52 GET p.per
READ
CLEAR GETS
STORE nu+1 TO nu
STORE row+2 TO row
ENDDO while (nu<5)

ENDDO while !(mmore)<>"N"

ERASE
CLEAR GETS
RETURN
*
*      * END WPR2.CMD
*
```

**APPENDIX B:**

**DATA BASE STRUCTURES**

**CONTENTS**

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ACT.DBF

STRUCTURE FOR FILE: ACT.DBF

Data base to store the Critical Path Method activities that make up the project. The project officer records these activities on the Weekly Progress Report form. The operators input the activity data using the IWPR.CMD program. This is a master file updated by the transaction file WACT.DBF during processing by PS.CMD

| FLD         | NAME | TYPE | WIDTH | DEC | COMMENTS                       |
|-------------|------|------|-------|-----|--------------------------------|
| 001         | SNO  | C    | 006   |     | Schedule Number                |
| 002         | I    | N    | 004   |     | Start Node                     |
| 003         | J    | N    | 004   |     | End Node                       |
| 004         | DES  | C    | 015   |     | Description                    |
| 005         | SMH  | N    | 005   |     | Scheduled Manhours to Complete |
| 006         | AMH  | N    | 005   |     | Actual Manhours                |
| 007         | PER  | N    | 003   |     | Percent Complete               |
| ** TOTAL ** |      |      | 00043 |     |                                |

INDEX FILE: ACT.NDX

KEY EXPRESSION: sno+STR(I,4,0)+STR(J,4,0)

BILL.DBF

STRUCTURE FOR FILE: BILL.DBF

This data base stores the cumulatives for the customer billing report generated by BILLRPT. The user establishes the billing data base through the BILL.CMD program. The input to this program is the Project Number (pno) from the Construction Directive and other miscellaneous data such as the title, unit, DA 2544 number, etc. Each project in the Project Data Base with the same pno will be used to produce the billing report. The file is updated when the report is generated.

| FLD         | NAME     | TYPE | WIDTH | DEC | COMMENTS                            |
|-------------|----------|------|-------|-----|-------------------------------------|
| 001         | PNO      | C    | 014   |     |                                     |
| 002         | BILLNO   | N    | 002   |     | Bill Number                         |
| 003         | FROM     | C    | 006   |     | Starting Date for Report            |
| 004         | TO       | C    | 006   |     | End Date for Report                 |
| 005         | DA       | C    | 010   |     | DA 2544 Number                      |
| 006         | DATE     | C    | 006   |     | Date of DA 2544                     |
| 007         | UNIT     | C    | 005   |     | Battalion Identifier                |
| 008         | TITLE    | C    | 015   |     | Project Title                       |
| 009         | USTDY    | N    | 010   | 002 | US TDY Costs                        |
| 010         | USEQUIP  | N    | 010   | 002 | US Equipment Costs                  |
| 011         | CSCTDY   | N    | 010   | 002 | Civilian Service Group TDY Costs    |
| 012         | CSGEQUIP | N    | 010   | 002 | Civilian Service Group Equip. Costs |
| 013         | CSCLBR   | N    | 010   | 002 | Civilian Service Group Labor Costs  |
| ** TOTAL ** |          |      | 00115 |     |                                     |

INDEX FILE: BILL.NDX

KEY EXPRESSION: pno

BILL.DBF

STRUCTURE FOR FILE: BILL.DBF

This data base stores the cumulatives for the customer billing report generated by BILLRPT. The user establishes the billing data base through the BILL.CMD program. The input to this program is the Project Number (pno) from the Construction Directive and other miscellaneous data such as the title, unit, DA 2544 number, etc. Each project in the Project Data Base with the same pno will be used to produce the billing report. The file is updated when the report is generated.

| FLD         | NAME     | TYPE | WIDTH | DEC | COMMENTS                            |
|-------------|----------|------|-------|-----|-------------------------------------|
| 001         | PNO      | C    | 014   |     |                                     |
| 002         | BILLNO   | N    | 002   |     | Bill Number                         |
| 003         | FROM     | C    | 006   |     | Starting Date for Report            |
| 004         | TO       | C    | 006   |     | End Date for Report                 |
| 005         | DA       | C    | 010   |     | DA 2544 Number                      |
| 006         | DATE     | C    | 006   |     | Date of DA 2544                     |
| 007         | UNIT     | C    | 005   |     | Battalion Identifier                |
| 008         | TITLE    | C    | 015   |     | Project Title                       |
| 009         | USTDY    | N    | 010   | 002 | US TDY Costs                        |
| 010         | USEQUIP  | N    | 010   | 002 | US Equipment Costs                  |
| 011         | CSGTDY   | N    | 010   | 002 | Civilian Service Group TDY Costs    |
| 012         | CSGEQUIP | N    | 010   | 002 | Civilian Service Group Equip. Costs |
| 013         | CSGLBR   | N    | 010   | 002 | Civilian Service Group Labor Costs  |
| ** TOTAL ** |          |      | 00115 |     |                                     |

INDEX FILE: BILL.NDX

KEY EXPRESSION: pno

BN.DBF

STRUCTURE FOR FILE: BN.DBF

Data base used to produce the Battalion Cost Report by the program BNRPT.CMD. One record is created in the Project Data Base (PDFMNU.CMD) for each battalion. The file is updated when the report is generated. Only one record is maintained for each battalion.

| FLD         | NAME     | TYPE | WIDTH | DEC | COMMENTS                               |
|-------------|----------|------|-------|-----|--|
| 001         | BILLNO   | N    | 002   |     | Bill Number                            |
| 002         | FROM     | C    | 006   |     | Starting Date for Report               |
| 003         | TO       | C    | 006   |     | End Date for Report                    |
| 004         | BN       | C    | 004   |     | Battalion Identifier                   |
| 005         | USTDY    | N    | 010   | 002 | US TDY Costs                           |
| 006         | USEQUIP  | N    | 010   | 002 | US Equipment Costs                     |
| 007         | CSGTDY   | N    | 010   | 002 | Civilian Service Group TDY Costs       |
| 008         | CSGEQUIP | N    | 010   | 002 | Civilian Service Group Equipment Costs |
| 009         | CSGLBR   | N    | 010   | 002 | Civilian Service Group Labor Costs     |
| ** TOTAL ** |          |      | 00069 |     |  |

INDEX FILE: BN.NDX

KEY EXPRESSION: bn

CLUSTERS.DBF

STRUCTURE FOR FILE: CLUSTERS.DBF

Data structure used in CLUSTERS.CMD to implement the project reporting clusters. A cluster is a set of groups. A group is a set of schedule numbers. The clusters data base is the root (cno) of a tree whose level-one children are groups. The group's children are schedule numbers. A group may have up to 99 children.

| FLD         | NAME  | TYPE | WIDTH | DEC | COMMENTS       |
|-------------|-------|------|-------|-----|----------------|
| 001         | CNO   | N    | 001   |     | Cluster Number |
| 002         | CNAME | C    | 020   |     | Cluster Name   |
| ** TOTAL ** |       |      | 00022 |     |                |

INDEX FILE: CLUSTERS.NDX

KEY EXPRESSION: STR(cno,1,0)

DAYS.DBF

STRUCTURE FOR FILE: DAYS.DBF

This data base contains the six digit dates of the form MMDDYY for the period end of the Weekly Progress Reports. If the period end is Friday, then this file would contain all Fridays for that year. It may contain more than one year.

| FLD         | NAME | TYPE | WIDTH | DEC | COMMENTS          |
|-------------|------|------|-------|-----|-------------------|
| 001         | DAY  | C    | 006   |     | MMDDYY:Period End |
| ** TOTAL ** |      |      | 00007 |     |                   |

INDEX FILE: DAYS.NDX

KEY EXPRESSION: day

EQ.DBF

STRUCTURE FOR FILE: EQ.DBF

The structure of this file is the same as that of WEQ.DBF WEQA.DBF, and WEQB.DBF. This file is used to store all the old weekly equipment usage records reported on the Weekly Progress Report. It is updated by the BACKUP.CMD program by appending from WEQ.DBF. The file is used by the program EQAUDIT.CMD to print all past equipment usage of a project for auditing.

| FLD         | NAME    | TYPE | WIDTH | DEC | COMMENTS                       |
|-------------|---------|------|-------|-----|--------------------------------|
| 001         | SNO     | C    | 006   |     | Project Schedule Number        |
| 002         | WEEK    | C    | 006   |     | WPR Reporting Period           |
| 003         | ENO1    | N    | 004   |     | Equipment Item Number          |
| 004         | ATCHNO1 | N    | 002   |     | Attachment Number              |
| 005         | TYPE1   | C    | 001   |     | US, Civilian Service, or Other |
| 006         | HR1     | N    | 004   |     | Number of Hours Used           |
| 007         | ENO2    | N    | 004   |     |                                |
| 008         | ATCHNO2 | N    | 002   |     |                                |
| 009         | TYPE2   | C    | 001   |     |                                |
| 010         | HR2     | N    | 004   |     |                                |
| 011         | ENO3    | N    | 004   |     |                                |
| 012         | ATCHNO3 | N    | 002   |     |                                |
| 013         | TYPE3   | C    | 001   |     |                                |
| 014         | HR3     | N    | 004   |     |                                |
| 015         | ENO4    | N    | 004   |     |                                |
| 016         | ATCHNO4 | N    | 002   |     |                                |
| 017         | TYPE4   | C    | 001   |     |                                |
| 018         | HR4     | N    | 004   |     |                                |
| ** TOTAL ** |         |      | 00057 |     |                                |

INDEX FILE: EQ.NDX

KEY EXPRESSION: sno+week

## STRUCTURE FOR FILE: EQCOST.DBF

The equipment data base is contained in this file. It is created and maintained by the EQCOST.CMD program and is used to calculate the equipment costs for each project. Based on the Weekly Progress Report input of item number (eno and/or atchno) and the number of hours used, the main processing program PS.CMD calculates the weekly equipment cost for the project by finding the OM COST in EQCOST.DBF. Equipment may have attachments, i.e., subcomponents. The atchno field is used for this purpose.

| FLD                | NAME   | TYPE | WIDTH        | DEC | COMMENTS   |
|--------------------|--------|------|--------------|-----|--|
| 001                | ENO    | N    | 004          |     | Equipment Item Number  |
| 002                | ATCHNO | N    | 002          |     | Equipment Attachment Number                                      |
| 003                | DESP1  | C    | 030          |     | Description Field 1  |
| 004                | ACOST  | N    | 010          | 002 | Acquisition Cost   |
| 005                | DCOST  | N    | 005          | 002 | Depreciation Cost  |
| 006                | OMCOST | N    | 005          | 002 | Operation and Maintenance Cost                                   |
| 007                | DESP2  | C    | 030          |     | Description Field 2  |
| 008                | DESP3  | C    | 015          |     | Description Field 3  |
| 009                | TYPE   | C    | 001          |     | US/Local/Special   |
| 010                | F      | C    | 001          |     | On AMDF:boolean  |
| 011                | R      | C    | 001          |     | Costs Reportable:boolean   |
| 012                | A      | C    | 004          |     | Federal Stock Number-A   |
| 013                | B      | C    | 002          |     | FSN-B  |
| 014                | C      | C    | 003          |     | FSN-C  |
| 015                | D      | C    | 004          |     | FSN-D  |
| 016                | N      | C    | 001          |     | Attachment Type:A=Attachment<br>I=Individual Component<br>N=None |
| <b>** TOTAL **</b> |        |      | <b>00119</b> |     |  |

INDEX FILE: EQCOST.NDX

KEY EXPRESSION: STR(eno,4,0)+STR(atchno,2,0)

GROUPS.DBF

STRUCTURE FOR FILE: GROUPS.DBF

Provides the data structure for groups definition in the GROUPS.CMD program. Each group has one record that contains the cluster number to which it belongs.

| FLD         | NAME  | TYPE | WIDTH | DEC | COMMENTS       |
|-------------|-------|------|-------|-----|----------------|
| 001         | CNO   | N    | 001   |     | Cluster Number |
| 002         | GNO   | N    | 002   |     | Group Number   |
| 003         | GNAME | C    | 020   |     | Group Name     |
| 004         | GMAN  | C    | 010   |     | Group Manager  |
| ** TOTAL ** |       |      | 00034 |     |                |

INDEX FILE: GROUPS.NDX

KEY EXPRESSION: STR(cno,1,0)+STR(gno,2,0)

LOCKSA.DBF

STRUCTURE FOR FILE: LOCKSA.DBF

Implements a crude record lock for two-user (A and B) input to Weekly Progress Report. WPR.CMD stores user's current schedule number and week in this file and checks the other user's lock file to insure they are not inputting for the same project. There is a LOCKSB.DBF for the B terminal user.

| FLD         | NAME     | TYPE | WIDTH | DEC | COMMENTS               |
|-------------|----------|------|-------|-----|------------------------|
| 001         | WSLCK    | L    | 001   |     | NOT USED               |
| 002         | SNOWEEK  | C    | 012   |     | String = schedule+week |
| 003         | WPRPSLCK | L    | 001   |     | NOT USED               |
| ** TOTAL ** |          |      | 00015 |     |                        |

MANDAYS.DBF

STRUCTURE FOR FILE: MANDAYS.DBF

Master file to store mandays data. One record per project is maintained and updated during processing by PS.CMD from the transaction file WMANDAYS.DBF.

| FLD | NAME     | TYPE | WIDTH | DEC | COMMENTS                                |
|-----|----------|------|-------|-----|---|
| 001 | SNO      | C    | 006   |     | Project Schedule Number                 |
| 002 | OSUPPORT | N    | 006   |     | Officer Support TDY Mandays             |
| 003 | NSUPPORT | N    | 006   |     | NCO Support TDY Mandays                 |
| 004 | ESUPPORT | N    | 006   |     | Enlisted Support TDY Mandays            |
| 005 | OCHARGE  | N    | 006   |     | Officer TDY Mandays Charged To Project  |
| 006 | NCHARGE  | N    | 006   |     | NCO Support TDY Charged To Project      |
| 007 | ECHARGE  | N    | 006   |     | Enlisted Support TDY Charged To Project |
| 008 | OWORK    | N    | 006   |     | Officer Mandays Worked On Site          |
| 009 | NWORK    | N    | 006   |     | NCO Mandays Worked On Site              |
| 010 | EWORK    | N    | 006   |     | Enlisted Mandays Worked On Site         |
| 011 | WLOST    | N    | 006   |     | Mandays Lost Due To Weather             |
| 012 | MLOST    | N    | 006   |     | Mandays Lost Due To Maintenance         |
| 013 | OLOST    | N    | 006   |     | Mandays Lost Due To Other               |

Reasons

\*\* TOTAL \*\* 00079

INDEX FILE: MANDAYS.NDX

KEY EXPRESSION: sno

MISC.DBF

STRUCTURE FOR FILE: MISC.DBF

This data base consists of one record of system control information.

| FLD         | NAME      | TYPE | WIDTH | DEC | COMMENTS                    |
|-------------|-----------|------|-------|-----|-----------------------------|
| 001         | BN        | N    | 004   |     | NOT USED                    |
| 002         | COFF      | N    | 005   | 002 | Default Officer TDY Rate    |
| 003         | CNCO      | N    | 005   | 002 | Default NCO TDY Rate        |
| 004         | GEM       | N    | 005   | 002 | Default Enlisted TDY Rate   |
| 005         | LASTMONTH | C    | 006   |     | Not Used                    |
| 006         | DATE      | C    | 006   |     | Date of Last WPR Processing |
| 007         | MISC1     | N    | 010   |     | NOT USED                    |
| 008         | MISC2     | N    | 010   |     | NOT USED                    |
| 009         | MISC3     | C    | 020   |     | NOT USED                    |
| ** TOTAL ** |           |      | 00072 |     |                             |

## STRUCTURE FOR FILE: PDF.DBF

This data base stores the Project Data Form data except for Allocated Funds, which is stored in PS.DBF. One record is created for each project by PDFMNU.CMD. This is the first instance of the project in the system and a record for each project must be in this data base before any input or processing can take place.

| FLD                | NAME     | TYPE | WIDTH        | DEC | COMMENTS                                |
|--------------------|----------|------|--------------|-----|---|
| 001                | PNO      | C    | 014          |     | Project No. from The Const. Directive   |
| 002                | SNO      | C    | 006          |     | Project Schedule Number                 |
| 003                | TITLE    | C    | 020          |     | Title of the Project                    |
| 004                | LOC      | C    | 015          |     | Location                                |
| 005                | BN       | C    | 004          |     | Battalion                               |
| 006                | CO       | C    | 001          |     | Company                                 |
| 007                | PLT      | N    | 001          |     | Platoon                                 |
| 008                | PJTYPE   | C    | 001          |     | Project Funding Type:MCA,MMCA,OMA, ect. |
| 009                | ECOST    | N    | 010          | 002 | Estimatated Contractor Cost             |
| 010                | ETCOST   | N    | 010          | 002 | Estimated Troop Construction Cost       |
| 011                | SDATE    | C    | 006          |     | Construction Start Date                 |
| 012                | CDATE    | C    | 006          |     | Construction Completion Date            |
| 013                | CUSTOMER | C    | 020          |     | Customer                                |
| 014                | COMMENTS | C    | 069          |     | Any comments the user might have        |
| 015                | GRAF     | C    | 001          |     | Use Default TDY Rates:boolean           |
| 016                | OFF      | N    | 005          | 002 | Non-Default Officer TDY Rates           |
| 017                | NCO      | N    | 005          | 002 | Non-Default NCO TDY Rates               |
| 018                | EM       | N    | 005          | 002 | Non-Default Enlisted TDY Rates          |
| 019                | ESC1     | N    | 010          | 002 | Estimated Cost for US TDY               |
| 020                | ESC2     | N    | 010          | 002 | Estimated Cost for US Equipment         |
| 021                | ESC3     | N    | 010          | 002 | Estimated Cost for CSG TDY              |
| 022                | ESC4     | N    | 010          | 002 | Estimated Cost for CSG Equipment        |
| 023                | ESC5     | N    | 010          | 002 | Estimated Cost for CSG Labor            |
| <b>** TOTAL **</b> |          |      | <b>00250</b> |     |   |

INDEX FILE: PDF.NDX

KEY EXPRESSION: sno

## STRUCTURE FOR FILE: PS.DBF

This is the Project Status master file updated during the main processing program PS.CMD. Also contains three fields used to produce the Monthly Contractor and Troop Construction Cost Report (MCTRPT.CMD): pper, pfunds, and pdirdays. These fields store the values accumulated since the last MCTRPT.CMD.

| FLD                | NAME     | TYPE | WIDTH | DEC | COMMENTS                               |
|--------------------|----------|------|-------|-----|--|
| 001                | SNO      | C    | 006   |     | Schedule Number                        |
| 002                | DATE     | C    | 006   |     | Date of Last Update                    |
| 003                | BN       | C    | 004   |     | Battalion                              |
| 004                | CO       | C    | 001   |     | Company                                |
| 005                | PLT      | N    | 001   |     | Platoon                                |
| 006                | ADJUST   | N    | 004   |     | + or - Days on the Critical Path       |
| 007                | CWS      | N    | 006   | 002 | Scheduled Percent Complete             |
| 008                | SMH      | N    | 008   |     | Total Scheduled Manhours               |
| 009                | AMH      | N    | 008   |     | Total Actual Manhours                  |
| 010                | ACTPER   | N    | 006   | 002 | Actual Percent Complete                |
| 011                | AC1      | N    | 010   | 002 | Allocated Funds for US TDY             |
| 012                | AC2      | N    | 010   | 002 | Allocated Funds for US Equipment       |
| 013                | AC3      | N    | 010   | 002 | Allocated Funds for CSG TDY            |
| 014                | AC4      | N    | 010   | 002 | Allocated Funds for CSG Equipment      |
| 015                | AC5      | N    | 010   | 002 | Allocated Funds for CSG Labor          |
| 016                | EC1      | N    | 010   | 002 | Expended to Date for US TDY            |
| 017                | EC2      | N    | 010   | 002 | Expended to Date for US Equipment      |
| 018                | EC3      | N    | 010   | 002 | Expended to Date for CSG TDY           |
| 019                | EC4      | N    | 010   | 002 | Expended to Date for CSG Equipment     |
| 020                | EC5      | N    | 010   | 002 | Expended to Date for CSG Labor         |
| 021                | PPER     | N    | 006   | 002 | Percent Complete Since Last MCTRPT.CMD |
| 022                | PFUNDS   | N    | 011   | 002 | Total Funds Expended Since MCTRPT.CMD  |
| 023                | PDIRDAYS | N    | 006   |     | Direct Const. Mandays Since MCTRPT.CMD |
| <b>** TOTAL **</b> |          |      | 00174 |     |  |

INDEX FILE: PS.NDX

KEY EXPRESSION: sno

SCHEDULE.DBF

STRUCTURE FOR FILE: SCHEDULE.DBF

Data structure used in SCHEDULE.CMD to implement project reporting groups. The groups are sets of schedule numbers over which reports will be generated and rolled up to produce summaries. A group is a unique, mutually exclusive set of schedule numbers within a cluster, and a cluster is a set of groups. The data base contains links to its parent group and cluster.

| FLD         | NAME | TYPE | WIDTH | DEC | COMMENTS                            |
|-------------|------|------|-------|-----|-------------------------------------|
| 001         | CNO  | N    | 001   |     | Cluster Number                      |
| 002         | GNO  | N    | 002   |     | Group Number                        |
| 003         | XNO  | N    | 002   |     | Number of Schedule Within the Group |
| 004         | SNO  | C    | 006   |     | Schedule Number                     |
| ** TOTAL ** |      |      | 00012 |     |                                     |

INDEX FILE: SCHEDULE.NDX

KEY EXPRESSION: STR(cno,1,0)+STR(gno,2,0)+STR(xno,2,0)

WACT.DBF

STRUCTURE FOR FILE: WACT.DBF

This is a "master transaction" file for the transaction files WACTA.DBF and WACTB.DBF which store the Weekly Progress Report data for manhours of work on Critical Path Method i-j activities. WACT.DBF is produced by appending WACTA.DBF and WACTB.DBF and is used by the processing program PS.CMD to calculate the actual percent complete and to update the master file ACT.DBF.

| FLD         | NAME | TYPE | WIDTH | DEC | COMMENTS                      |
|-------------|------|------|-------|-----|-------------------------------|
| 001         | SNO  | C    | 006   |     | Project Schedule Number       |
| 002         | WEEK | C    | 006   |     | Weekly Progress Report Period |
| 003         | I    | N    | 004   |     | Start Node                    |
| 004         | J    | N    | 004   |     | End Node                      |
| 005         | AMH  | N    | 005   |     | Actual Manhours Worked        |
| 006         | PER  | N    | 003   |     | Actual Percent Complete       |
| ** TOTAL ** |      |      | 00029 |     |                               |

INDEX FILE: WACT.NDX

KEY EXPRESSION: sno+week+STR(i,4,0)+STR(j,4,0)

WEQ.DBF

STRUCTURE FOR FILE: WEQ.DBF

The "master transaction" file for Weekly Progress Report input of equipment usage by project. This file is produced by appending from WEQA.DBF and WEQB.DBF in the main processing program PS.CMD. Note the structure consists of four equipment "subrecords."

| FLD         | NAME    | TYPE | WIDTH | DEC | COMMENTS                       |
|-------------|---------|------|-------|-----|--------------------------------|
| 001         | SNO     | C    | 006   |     | Project Schedule Number        |
| 002         | WEEK    | C    | 006   |     | WPR Reporting Period           |
| 003         | ENO1    | N    | 004   |     | Equipment Item Number          |
| 004         | ATCHNO1 | N    | 002   |     | Attachment Number              |
| 005         | TYPE1   | C    | 001   |     | US, Civilian Service, or Other |
| 006         | HR1     | N    | 004   |     | Number of Hours Used           |
| 007         | ENO2    | N    | 004   |     |                                |
| 008         | ATCHNO2 | N    | 002   |     |                                |
| 009         | TYPE2   | C    | 001   |     |                                |
| 010         | HR2     | N    | 004   |     |                                |
| 011         | ENO3    | N    | 004   |     |                                |
| 012         | ATCHNO3 | N    | 002   |     |                                |
| 013         | TYPE3   | C    | 001   |     |                                |
| 014         | HR3     | N    | 004   |     |                                |
| 015         | ENO4    | N    | 004   |     |                                |
| 016         | ATCHNO4 | N    | 002   |     |                                |
| 017         | TYPE4   | C    | 001   |     |                                |
| 018         | HR4     | N    | 004   |     |                                |
| ** TOTAL ** |         |      | 00057 |     |                                |

INDEX FILE: WEQ.NDX

KEY EXPRESSION: sno+week

WMANDAYS.DBF

STRUCTURE FOR FILE: WMANDAYS.DBF

"Master transaction" file updated during initial phase of PS.CMD by appending from the transaction files WMDAYSA.DBF and WMDAYSB.DBF. This file then becomes the transaction file for updating the master MANDAYS.DBF.

| FLD         | NAME     | TYPE | WIDTH | DEC | COMMENTS                                |
|-------------|----------|------|-------|-----|---|
| 001         | SNO      | C    | 006   |     | Project Schedule Number                 |
| 002         | WEEK     | C    | 006   |     | Officer Support TDY Mandays             |
| 003         | OSUPPORT | N    | 006   |     | NCO Support TDY Mandays                 |
| 004         | NSUPPORT | N    | 006   |     | Enlisted Support TDY Mandays            |
| 005         | ESUPPORT | N    | 006   |     | Officer TDY Mandays Charged To Project  |
| 006         | OCHARGE  | N    | 006   |     | NCO Support TDY Charged To Project      |
| 007         | NCHARGE  | N    | 006   |     | Enlisted Support TDY Charged To Project |
| 008         | ECHARGE  | N    | 006   |     | Officer Mandays Worked On Site          |
| 009         | OWORK    | N    | 006   |     | NCO Mandays Worked On Site              |
| 010         | NWORK    | N    | 006   |     | Enlisted Mandays Worked On Site         |
| 011         | EWORK    | N    | 006   |     | Mandays Lost Due To Weather             |
| 012         | WLOST    | N    | 006   |     | Mandays Lost Due To Maintenance         |
| 013         | MLOST    | N    | 006   |     | Mandays Lost Due To Other Reasons       |
| 014         | OLOST    | N    | 006   |     |   |
| ** TOTAL ** |          |      | 00085 |     |   |

INDEX FILE: WMANDAYS.NDX

KEY EXPRESSION: sno+week

WPR.DBF

STRUCTURE FOR FILE: WPR.DBF

The master transaction file for miscellaneous data input in WPR.CMD.  
Created in PS.CMD by appending from transaction files WPRA.DBF and WPRB.DBF.

| FLD         | NAME   | TYPE | WIDTH | DEC | COMMENTS                         |
|-------------|--------|------|-------|-----|----------------------------------|
| 001         | SNO    | C    | 006   |     | Schedule Number                  |
| 002         | WEEK   | C    | 006   |     | Weekly Report Period             |
| 003         | ADJUST | N    | 003   |     | + or - days on the Critical Path |
| 004         | CWS    | N    | 005   | 002 | Schedule Percent Complete        |
| 005         | CSGLBR | N    | 008   | 002 | CSG Labor in Dollars             |
| 006         | CSCTDY | N    | 008   | 002 | CSG TDY in Dollars               |
| 007         | CSGEQ  | N    | 008   | 002 | CSG Equipment in Dollars         |
| 008         | RENTAL | N    | 008   | 002 | Rental Costs                     |
| 009         | TRANS  | N    | 008   | 002 | Transportation Costs             |
| 010         | OTHER  | N    | 008   | 002 | Other Costs (accrues to US TDY)  |
| ** TOTAL ** |        |      | 00069 |     |                                  |

INDEX FILE: WPR.NDX

KEY EXPRESSION: sno+week

**APPENDIX C:**

**DATA BASE USAGE IN COMMAND FILES**

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BACKUP.CMD

LEVEL    COMMAND DATABASE AND INDEX

0        backup  
          USE misc  
          USE wpr INDEX wpr  
          USE tt  
          USE wpr  
          USE wmandays INDEX wmandays  
          USE tt  
          USE wmandays  
          USE wact INDEX wact  
          USE tt  
          USE wact  
          USE weq INDEX weq  
          USE eq INDEX eq  
          USE tt  
          USE weq  
          USE wpr&mmdd  
          USE wman&mmdd  
          USE weq&mmdd  
          USE wact&mmdd

COMMENTS:

tt is temporary database  
mmdd is memory variable; month and day.

BILL.CMD

LEVEL    COMMAND DATABASE AND INDEX

0       bill  
          USE bill INDEX bill  
          USE pdf

BILLRPT.CMD

LEVEL    COMMAND DATABASE AND INDEX

0       billrpt  
          USE misc  
          USE pdf INDEX pdf  
          USE bill INDEX bill  
          USE ps INDEX ps  
          USE bill INDEX bill

LEVEL    COMMAND DATABASE AND INDEX

0       bnrpt

    USE misc  
    USE pdf  
    USE ps INDEX ps  
    USE bn INDEX bn  
    USE pdf INDEX pdf.bn

CLUSTERS.CMD

| LEVEL | COMMAND DATABASE AND INDEX  |
|-------|---|
| 0     | clusters<br>USE clusters INDEX clusters   |
| 1     | groups<br>USE groups INDEX groups   |
| 2     | schedule<br>USE pdf INDEX pdf<br>USE schedules INDEX schedules<br>USE groups INDEX groups<br>USE schedule INDEX schedule<br>USE groups INDEX groups<br>USE schedule INDEX schedule<br>USE schedule INDEX schedule<br>USE pdf INDEX pdf<br>USE groups INDEX groups |
| 0     | USE clusters<br>USE b:clusters<br>USE groups<br>USE b:groups<br>USE schedule<br>USE b:schedule  |

COSTRPT.CMD

LEVEL    COMMAND DATABASE AND INDEX

0        costrpt

    USE misc  
    USE clusters INDEX clusters  
    USE groups INDEX groups  
    USE schedule INDEX schedule  
    USE tsno  
    USE groups INDEX groups  
    USE ps INDEX ps

COMMENTS:

tsno is a temporary file containing schedule numbers included in report.

EQAUDIT.CMD

LEVEL    COMMAND DATABASE AND INDEX

0        eqaudit  
          USE eq INDEX eq  
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          USE eqcost INDEX eqcost

## LEVEL    COMMAND DATABASE AND INDEX

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IWPR.CMD

LEVEL    COMMAND DATABASE AND INDEX

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LEVEL    COMMAND DATABASE AND INDEX

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## LEVEL    COMMAND DATABASE AND INDEX

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          USE tpdf
          USE ps INDEX ps
2        listpdf
          USE pdf INDEX pdf
          USE tpdf
```

```
3      ppdf
          USE ps INDEX ps
          USE tpdf
3      sppdf
          USE ps INDEX ps
          USE pdf INDEX pdf
          USE tpdf
          USE ps INDEX ps
          USE pdf INDEX pdf
2      ppdf
          USE ps INDEX ps
2      sppdf
          USE ps INDEX ps
          USE pdf INDEX pdf
```

## LEVEL    COMMAND DATABASE AND INDEX

0        ps

```
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USE wmandays INDEX wmandays
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USE wpra
USE twpra
USE twprb
USE wmdaysa
USE twmdaysa
USE twmdaysb
USE wacta
USE twacta
USE twactb
USE weqa
USE tweqa
USE tweqb
USE misc
USE days INDEX days
USE misc
USE ps INDEX ps
USE wpr INDEX wpr
USE pdf INDEX pdf
USE wmandays INDEX wmandays
USE wmandays INDEX wmandays
USE eqcost INDEX eqcost
USE weq INDEX weq
USE wact INDEX wact
USE act INDEX act
USE wmandays INDEX wmandays
USE mandays INDEX mandays
USE ps INDEX ps
USE wpr INDEX wpr
```

## COMMENTS:

t\* files are temporary files used to clear the transaction  
files w\*a and w\*b.

LEVEL    COMMAND DATABASE AND INDEX

0       psr

    USE misc  
    USE clusters INDEX clusters  
    USE groups INDEX groups  
    USE schedules INDEX schedules  
    USE schedules INDEX schedules  
    USE schedules INDEX schedules  
    USE ps INDEX ps  
    USE tsno  
    USE ps INDEX ps  
    USE tsno

**COMMENTS:**

tsno is a temporary file containing a list of schedule numbers for report generation.

PSRPT.CMD

LEVEL    COMMAND DATABASE AND INDEX

0        psrpt

USE pdf INDEX pdf  
USE a:mandays INDEX a:mandays  
USE a:wmandays INDEX a:wmandays  
USE ps INDEX ps  
USE eqcost INDEX eqcost  
USE a:weq INDEX a:weq

LEVEL    COMMAND DATABASE AND INDEX

0        s3rpt

```
USE misc
USE clusters INDEX clusters
USE groups INDEX groups
USE schedule INDEX schedule
USE schedule INDEX schedule
USE tsno
USE tsno INDEX tsno
USE ps INDEX ps
USE groups INDEX groups
USE pdf INDEX pdf
USE ps INDEX ps
```

COMMENTS:

tsno is a temporary file containing a list of schedule numbers for report generation.

WCSRPT.CMD

LEVEL    COMMAND DATABASE AND INDEX

0        wcsrpt

```
USE misc
USE clusters INDEX clusters
USE groups INDEX groups
USE schedule INDEX schedule
USE schedules INDEX schedules
USE tsno
USE groups INDEX groups
USE pdf INDEX pdf
USE ps INDEX ps
```

**COMMENTS:**

tsno is a temporary file containing a list of schedule numbers for report generation.

## LEVEL    COMMAND DATABASE AND INDEX

```
0       wpr
        USE &my.:ps INDEX &my.:ps
        USE &my.:days INDEX &my.:days
        USE &my.:pdf INDEX &my.:pdf
        USE locks&else
        USE wpr&else INDEX wpr&else
        USE locks&my
        USE wpr&my INDEX wpr&my
        USE wpr&my INDEX wpr&my
        USE wmdays&my INDEX wmdays&my
        USE wpr&my INDEX wpr&my
1       wpr1
        USE wmdays&my INDEX wmdays&my
2       wpr2
        USE &my.:eqcost INDEX &my.:eqcost
        USE weq&my INDEX weq&my
        USE wpr&my INDEX wpr&my
        USE &my.:act INDEX &my.:act
        USE wact&my INDEX wact&my
        USE locks&my
```

## COMMENTS:

else and my are memory variables identifying the user.

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